METRIE
THE ART OF FORM

MIDWEST - CHICAGO 2015-2016



Since our beginnings as a small family-owned business in 1926, our dedication to creating high-quality, finely crafted architectural elements has helped us grow to become the largest supplier and manufacturer of solid wood and composite moulding in North America. Through our seven domestic manufacturing facilities, 26 distribution centers and global supply network. Metrie"' offers everything you need to set the stage for your space and your project's success.


## Finish Before You Start ${ }^{\text {Tw }}$

Interior Finishings are decorative interior products that create the look, feel and flow of design throughout your home. They include trim, interior doors, wall treatments, ceiling treatments and mantels - all of which significantly impact the overall impression of a room or space. Select your finishings early in the design or renovation process for a professional designer look in your home.

## (1+23 $\mid$




Fashion Forward moulding and trim elements within Scene III provide a design palette with larger profiles and more intricate architectural detail. Scene III


CFFROSPOPIIKON $4^{\prime \prime} \times 4^{\prime \prime}$
$6^{\prime \prime} \times 6^{\prime \prime}$


CFF3W2SPO | POPLAR | CROWN $23 / 4^{\prime \prime} \times 8$ "
(INSTALLED DIMENSIONS)

This Fashion Forward Ikon™ was finished in silver metallic paint, and then polished to create a realistic looking metallic shine. This contemporary treatment would be a beautiful component in a mirror or artwork frame. It could also accent the hardware on doors and other metal elements in the room. All Ikons are sold in Poplar.


CFF3C1SPO | POPLAR | CASING $11 / 16^{\prime \prime} \times 4$


CFF3L1SPO | POPLAR | CHAIR RAIL $1 " \times 4 "$


CFF3B2SPO | POPLAR \| BASEBOARD 1" x 9


CFF3P1SPO | POPLAR \| PANEL MOULD $1 " \times 2 "$


CFF3A1SPO | POPLAR | ARCHITRAVE $13 / 4^{\prime \prime} \times 8$ "


CFF3C2SPO | POPLAR \| CASING $11 / 2^{\prime \prime} \times 6^{\prime \prime}$


CFF3B1SPO | POPLAR | BASEBOARD $3 / 4^{\prime \prime} \times 6^{\prime \prime}$


CFF3W1SPO | POPLAR \| CROWN $11 / 16^{\prime \prime} \times 6^{\prime \prime}$

| scene III |  |  |  |  |  | SCENE III |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITE:M NU MBE:R | DIIIESSIOSS | L.EVGTIIS | ITE:M N M MBER | DINE:SIIOSS | I.EXGTIIS | ITE:M NUMBE:R | DIIESSIONS | I.EVGTIIS | ITE:M IN MBE:R | DIIE: \SIOSS | I.EVGTIIS |
| CFFROSPOP IIKON | $\begin{aligned} & 4^{\prime \prime} \times 4^{\prime \prime}, 11 / 4^{\prime \prime} \text { Thick } \\ & 6^{\prime \prime} \times 6^{\prime \prime} 1 \text { " Thick } \end{aligned}$ | N/A | CFF3CISPO \| CASING CFF3L1SPO | CHAIR RAIL | 11/16" $\times 4$ | Random | CFF3B2SPO \| BASEBOARD | $1^{1 \times 9} 9^{\circ}$ | Random | CFF3C2SPOI CASING | $11 / 2^{\prime \prime} \times 6^{\prime \prime}$ | Random |
|  |  |  |  | 1 "x4 | Random | CFF3PISPOI I PANEL MOULD | $10 \times 2{ }^{\text {c }}$ | Random | CFF3BISPO \| BASEBOARD | $3 / 4^{\circ} \times 6^{\circ}$ | Random |
| CFF3W2SPO I CROWN | $23 / 44^{\prime \prime} \times 8^{\prime \prime}$ | Random |  |  |  | CFF3AISPO \| ARCHITRAVE | $13 / 4{ }^{\circ} \times 8^{\prime \prime}$ | Random | CFF3WISPO I CROWN | 11/16 $\times 6^{\circ}$ | Random |



CFF2B2PMD \| MDF \| BASEBOARD $3 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$


CFF2W1PMD \| MDF \| CROWN $1^{\prime \prime} \times 511 / 16^{\prime \prime}$


CFF2W2PMD | MDF \| CROWN $11 / 4^{\prime \prime} \times 71 / 8^{\prime \prime}$


CFF2B1PMD | MDF \| BASEBOARD $3 / 4^{\prime \prime} \times 51 / 2^{\prime \prime}$


CFF2AIPMD | MDF \| ARCHITRAVE $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$


CFF2P1PMD \| MDF \| PANEL MOULD 1/2" $\times 11 / 8^{\prime \prime}$


CFF2LIPMD \| MDF \| CHAIR RAIL $3 / 4^{\prime \prime} \times 4^{\prime \prime}$


CFF2C2PMD \| MDF \| CASING 1" x 4 1/4"


CFF2C1PMD | MDF \| CASING 1" x 3 1/2"

| ITEM NUMBER | DIMIE $\backslash$ SIOXS | LEVGTIS | ITEM NUMBER | DIMIE: $\$ SIOXS & LENGTHS  \hline CFF2B2PMD \| BASEBOARD & 3/4' $\times 71 / 4^{\prime \prime}$ | 8', 12', 16' | CFF2WIPMD \| CROWN | $1{ }^{1 \prime} \times 511 / 16 "$ | 8', 12', 16' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | CFF2W2PMD \\| CROWN | $11 / 4^{\prime \prime} \times 71 / 8^{\prime \prime}$ | 8', 12', 16' |  |  |  |


| SCENE II |  |  |
| :--- | :--- | :--- |
| ITEM \UMBER | DIME: $\backslash$ SIONS | LENGTHS |
| CFF2B1PMD \| BASEBOARD | $3 / 4^{\prime \prime} \times 51 / 2^{\prime \prime}$ | $8^{\prime}, 12^{\prime}, 16^{\prime}$ |
| CFF2AIPMD \| ARCHITRAVE | $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ | $8^{\prime}, 12^{\prime}$ |
| CFF2PIPMD \| PANEL MOULD | $1 / 2^{\prime \prime} \times 11 / 8^{\prime \prime}$ | $8^{\prime}, 12^{\prime}$ |


|  |  |  |
| :--- | :--- | :--- |
| ITEMIMEMSIONS | LE $\\ ) MGTIIS \\ \hline CFF2LIPMD \| CHAIR RAIL & \(3 / 4^{\prime \prime} \times 4^{\prime \prime}$ | $8^{\prime}, 12^{\prime}$ |
| CFF2C2PMD \| CASING | $1^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $8^{\prime}, 12^{\prime}$ |
| CFF2CIPMD \| CASING | $1^{\prime \prime} \times 31 / 2^{\prime \prime}$ | $8^{\prime}, 12^{\prime}$ |

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Symmetry meets elegance The French Curves Collection is based on designs from the Greeks and Romans. That influence is evident from the architectural symmetry seen in the sculptural curves and pronounced convex elements. Yet their symmetry doesn't affect the elegance of these mouldings, which flow ornately across walls, and from the top to the bottom of a room.

wOOD AND PAINT French Curves uses a mix of MDF and engineered Poplar to create voluptuous and graceful curves and play with classic forms to emulate a European Style. Take the paint-grade MDF in a classic
French Traditional direction with a white rench Traditional direction with a white tone. Or accent the curves
color for a modern look.

THE CHOICE IS EASY Deciding on mouldings and other finishing elements is easier with Metrie ${ }^{\text {m }}$ Then \& Now Finishing Collections ${ }^{\prime \prime}$ We enlisted the help of top interior designers to create coordinated foundational mouldings, trim and doors Each of them is designed to work as a cohesive system and give you a base on which you can layer on a variety
of decorative styles and trends.
cortive styles and trends.

If you're inspired by the glamorous curves and classic forms of the Baroque and Empire periods, you'll love our French Curves Collection. The elements here lean toward the formal and sculptural, but you can take them in so many contemporary directions. For example, with a simple whitewash you can bend the Collection toward Shabby Chic or Paris Flea toward Shabby Chic or Paris flea or stain and move it toward a Contemporary French Country We've set three Scenes to help spur the possibilities. You decide how the elements are set, you choose the finish, you direct the scene



CLEAR GLASS DOOR

hourglass patterned GLASS DOOR


SOLID DOOR poplar veneer
french curves doors


## Glass Doors $13 / 8^{4}$ Thick

| Width |
| :--- |
| Height |

 Premium solid core and glass doors are pre-hung on double-rabeted jambs in Finger Joint Pine,
Poplar or White Oak. Double doors do not arrive pre-hung; some assembly required.
Choice of four hinge finishes: iil-Rubbed Bronze, Polished Chrome, Antique Brass and Satin Nickel.
A wood core for a quality feet that resists warping
and reduces sound transmission room to room Stile and rail, stain-grade poplar veneer construction 12" bottom rails for a grand, traditional look - Glass doors are available in clear or textured, tempered glass, ensuring user safety Available pre-hung for easy installation and proper alignment in the frame
Ball bearing hinges for smooth operation Double-rabbeted jamb available in $4916^{\circ \prime}$ and 69/16"
All doors can be special ordered as 20 -minute fre-rated with 134 " depth. Ask your supplier for more special order options.

The engineered Poplar in these finishing elements elegantly curves and rolls with the influences of the Baroque and Empire periods. The added curves and high crown mouldings that run up the wall add an illusion of height to a room.

CFCROSPOP I IKON
$4^{*} \times 4^{\prime \prime}$ $4^{\prime} \times 44^{\prime}$
$6^{\prime} \times 6^{\prime}$


This French Curves Ikon is painted with a cream base color, and then finished with an ivory antiquing apolied over the top. This techied retes an id wa ld aue Provencial style that accentuates the details of the lkon".'.
All Ikons are sold unfinished.

Scene III

EC3BISPO IPOPLAR BASEBOA
$\underset{\substack{\text { CFC3B1sPO } \\ 3 / 4^{\circ} \times 71 / 4^{\prime}}}{ }$



CFC3B2SPO | POPLAR | BASEBOARD


CFC3L15PO।
$3 / 4^{4} \times 41 / 4^{\prime \prime}$


CFC3PISPOI POPLARI PANEL MOULD $5 / 8^{\prime \prime} \times 17 / 8^{\prime \prime}$



CFC3W2SPO | POPLAR I CROWN
$35 / 8^{\prime \prime} \times 8^{\prime \prime}$

CFC3AISPO I POPLAR | ARCHITRAVE
$2{ }^{\prime \prime} \times 71 / 4^{\prime \prime}$


CFC3WISPO I POPLARI CROWN
$3^{\prime \prime} \times 6^{*}$


CFC3C15PO
$11 / 16^{\circ} \times 41 / 4^{\prime \prime}$


FC3C2SPO I POPLAR I CASING

SCENE III

| ITEM NU MBER |
| :--- |
| CFCROSPOP I IKON |
| CFCBBISPO I BASEBOARD |



scene III

| ITEM N M M MBER | DIIIESSIOSS | I.EVGTIIS |
| :---: | :---: | :---: |
| CFC3B2SPO \| BASEBOARD | $3 / 4 \times 91 / 4^{\prime}$ | Random |
| CFC3LISPO I CHAIR RAIL | $3 / 4 \times 41 / 4^{4}$ | Random |
| CFC3PISPO I PANEL MOULD | $5 / 8^{4} \times 1778^{8}$ | Random |

$5 / 8^{\circ} \times 17 / 8^{\circ}$
Random


| DINIF:VSIOVS | I.EVGTTIS |
| :--- | :--- |
| $35 / 8^{\circ} \times 8^{\prime \prime}$ | Random |
| $2^{\prime \prime} \times 71 / 4^{\circ}$ | Random |
| $3^{\circ} \times 6^{\prime \prime}$ | Random |


| ITEM M I MBER | DINIFNSIOXS | L.EVGTIIS |
| :--- | :--- | :--- |
| CFC3CISPO I CASING | $11 / 16^{\circ} \times 41 / 4^{\circ}$ | Random |
| CFC3C2SPO I CASING | $11 / 16^{\circ} \times 31 / 2^{\circ}$ | Random |

Scene II


CFC2B2SPO I POPLAR | BASEBOARD
$3 / 4^{\prime} \times 71 / 4$


CFC2AISPO | POPLAR I ARCHITRAVE 11/16" $\times 5$ 5/16"


CFC2C2SPO I POPLAR I CASING
$17 \times 41 / 4$


CFC2BISPO I POPLAR | BASEBOARD
$3 / 4^{\circ} \times 9^{1 / 4^{\prime}}$


CFC2W2SPO I POPLAR I CROWN
$3 / 4^{\circ} \times 51 / 4^{\prime \prime}$


CFC2PISPO
$9 / 16^{\prime \prime} \times 11 / 22^{2}$ POPLAR | PANEL MOULD


CFCZLISPO | POPLAR I CHAIR RAIL $11 / 16^{\prime \prime} \times 2^{\prime \prime}$

| scene II |  |  |  |  |  | scene \# |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITE:M NU MBER | DINIEXSIONS | L.EVGTIIS | ITEM M N M MBER | DIIIEXSIOXS | L.EVGTIIS | ITEM M N MBER | DINIEXSIONS | L.EVgitus | ITEM M N M MBER | DIIIE XSIONS | L.EVGTHIS |
| CFCCB2SPO I BASEBOARD | $3 / 4{ }^{\circ} \times 7 / 1 /{ }^{\prime}$ | Random | CFCLAISPO IARCHITRAVE | $11 / 16^{\circ} \times 55 / 16^{\circ}$ | Random | CFCzBispo \| BASEBOARD | $3 / 4{ }^{\prime \prime} \times 9 / 1 /{ }^{\prime \prime}$ | Random | CFCCPIISPOI PANEL MOULD | $9 / 16^{6} \times 11 / 2^{\prime \prime}$ | Random |
|  |  |  | CFCCCIISPO I CASIING | $1 \times 31 / 2^{\circ}$ | Random | CFC2W2SPO I CROWN | $3 / 4 \times 51 / 4{ }^{\prime}$ | Random | CFCCLLISPO I CHARR RALL | $11 / 16^{6} \times 2^{\prime \prime}$ | Random |
|  |  |  | CFC2C2SPO I CASING | $1 \times 41 / 4$ | Random |  |  |  | CFC2WISPO I CROWN | $3 / 4 . \times 71 / 4{ }^{4}$ | Random |

French Curves Scene I lets you finish a room with solid foundational essentials like crowns, casings and baseboards.

Embrace the symmetry and bulbous, stylized nature of the French Curves Scene I elements. Made of MDF, these elements have beauty that shines through a light color of paint.
Scene I

$13 / 6^{\prime \prime} \times 71 / 4^{\prime \prime}$


CFCIWIPMD | MDF I CROWN
$3 / 4^{*} \times 51 / 4^{\prime}$
$3 / 4^{\prime \prime} \times 5^{1 / 44^{\prime}}$


CFCIAIPMD \| MDF I ARCHITRAVE
$11 / 2^{\prime \prime} \times 51 / 2^{*}$


CFCIB2PMD | MDF | BASEBOARD
$3 / 4^{\circ} \times 51 / 2^{*}$






CLEAR GLASS DOOR


SOLID DOOR WOOD/MDF

Pretty simple doors

## Panel Doors $13 / 8^{4}$ Thick



Class Doers $13 / 8^{-1 / T h i c k}$

| Glass Doors $13 / 8^{4}$ Thick |
| :--- |
| Width |

Height

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Finger Joint Pine,
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Premium solid core and glass doors are pre--hung on double-rabbeted jambs in Finge
Poplar or White Oak. Double doors do onotarrive pre-hung; some assembly required.
Choice of four hinge fnishes: Oil-Rubbed Bronze, Polished Chrome, Antique Brass and Satin Nickel

A for for that resists warping A wood core for a quality feel that resists warping
and reduces sound transmission room to room and reduces sound transmission room to room
Stile and rail door made from paint-grade materia 12" bottom rails work in both traditional and contemporary spaces
Glass doors are available in clear or textured, tempered glass, ensuring user safety Available pre-hung for easy installation and to ensure proper alignment in the frame Ball bearing hinges for smooth operation Double-rabbeted jamb available in $4916^{\prime \prime}$ and 69/16"
All doors can be special ordered as 20 -minute fire-rated with $134^{\prime \prime}$ depth. Ask your supplier for more special order options.


CPSROS
$4^{\times 4} \times 4^{\prime}$
$6^{\prime} \times 6^{\prime \prime}$

This Pretty Simple IkonTM is finished in rich, coffee-colored stain with a black highlight that was applied and rubbed that was applied and rubbed way. This treatment creates a traditional look that can b
carried throughout an entire room.
All lkons are sold unfinished.

Scene II
$\qquad$


CPS2AISRO I RED OAK | ARCHITRAVE
11/16" $\times 55 / 16^{\prime \prime}$

Psaczspo


CPS2W2SS
$1 \times 63 / 8^{\circ}$

| SCENE II |
| :--- |
| ITEM NU MIBER |
| CPSROSPOP I IKON |

CPSROSPOP IIKON
CPS2C2SRO I CASING
 $1 \times 41 / 44^{\prime \prime}$
L.EXGTIS

N/A
Random

## ITEMN NIBER DINIENSIONS L.EVGTIIS CPS2AISRO | ARCHITRA CPS2W2SRO ICROWN

scene !

| ITE: M N M Miber | DIIETSIOTS | I.E\GTHE |
| :---: | :---: | :---: |
| CPS2CISRO I CASING | $13 / 16^{\circ} \times 31 / 4^{4}$ | Random |
| CPS2WISRO I CROWN | $3 / 4 \times 4 \times 1 / 4^{\circ}$ | Random |
| CPS2B2SRO \| BASEBOARD | $3 / 4 \times 7 / 1 / 4$ | Random |

E:M NU NBE:R
CPS2BISRO | BASEBOARD CPSLLISRO I CHAIR RALL CPS2PISRO I PANEL MOULD

| DIIIE:NSIOVS | L.EVGTHS |
| :--- | :--- |
| $3 / 4 \times 51 / 4^{*}$ | Random |
| $9 / 1 / 6^{\circ} \times 25 / 8^{\circ}$ | Random |
| $1 / 2^{\circ} \times 1 / 2^{\circ}$ | Random |

Pretty Simple Scene I lets you finish a room with solid foundational essentials like crowns, casings and baseboards.

The familiar, comfortable design of the Colonial period meets a Minimalist Style with these primed MDF mouldings. Comfort and charm emanate from these designs when coated in an inviting tone of paint.
Scene I


CPSIB2PMD | MDF | BASEBOARD
3/4숙/4


CPSIIPIPMD IMDF I PANEL MOULD
$9 / 16^{\circ} \times 11 / 2^{\prime \prime}$
CPSILIPMD IMDF ICHAIR RAIL
$5 / 8^{\prime \prime} \times 21 / 2^{*}$

| SCENE ! |  |  |  |  |  | scene ! |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITE:M NU MBER | DIIIEXSIONS | L.EXGTIIS | ITEM M N M MBER | DIIIEXSIOXS | L.EXGTIS | ITEM NU MBER | DIIEXSIOSS | L.EVGTIIS | ITE:M NU MBER | DIIIESSIOSS | L.EVGTHS |
| CPSIB2PMD I BASEBOARD | 3/4*71/4' | 8: 12 ', 16' | CPSIBIPMD I BASEBOARD |  | 8: 12 ', 16' | CPSIC2PMD I CASING | 1 " $\times 33 / 8{ }^{\circ}$ | 8, 12 | CPSIW2PMDI CROWN | $5 / 8^{\prime} \times 51 / 4^{\prime}$ | 8: 12 ', 16' |
|  |  |  | CPSIPIPMD I PANEL MOULD | $9 / 16^{\circ} \times 11 / 2^{\circ}$ | 8, 12 | CPSIWIPMD I CROWN | $5 / 8^{\prime \prime} \times 41 / 4^{\prime}$ | 8, $122^{2}, 16^{6}$ | CPSLIIPMD I CHAIR RAIL | $5 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 8, 12 |
|  |  |  |  |  |  |  |  |  | CPSICIPMD I CASING | $1^{\circ} \times 23 / 4{ }^{\text {a }}$ | 8. 12 |




UNUSUAL COMBINATIONS
True Craft Scene Ill frishing elements come together in interesting ways in this room. Fir chair rail was used to create a tall, 6 -foot high wainscoting effect. Ikons" adorn the corners of the barn-style sliding doors to add texture and detail. The freplace is also embellished with two large casings combined to create a butterfly pattern.

The warmth and honesty of authentic, utilitarian design. There's nothing quite like the aesthetic created by the Cratitsman, Mission and Prairie Style movements. Simple, linear, direct. Use these elements as the setting to create a Southwest Style with create a Southwest Style with sun-washed tones. Go Mountain
Modern by dry brushing a cool gray stain. Create a mid-century Bungalow feel by letting the Fir grain show through a warm whitewashed paint. So many places to land when you start here.

PROPORTION AND FIT This grand room is the perfect setting for the larger, substantial Collection. These larger elements are meticulously proportioned to create are meticulously proportioned to create
a Cratsman Style look, while giving this large space a more comfortable feel.

電莳

The beauty of vertical grain (VG) Douglas Fir comes to life with finishing elements in the True Craft Scene III Collection. The oversize wedge shapes and large crown mouldings in this Scene beautifully showcase the multiple linear lines of Douglas Fir.


CTC3B1VFI| (VG) FIR | BASEBOARD $1^{\prime \prime} \times 71 / 4^{\prime \prime}$


CTC3LIVFI | (VG) FIR | CHAIR RAIL $5 / 8^{\prime \prime} \times 51 / 2^{\prime \prime}$


CTC3C1VFI | (VG) FIR | CASING $13 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$


CTC3W2VFI | (VG) FIR | CROWN 5 7/16" x 8 13/16" (INSTALLED DIMENSIONS)

CTC3WIVFI| (VG) FIR \| CROWN $41 / 2^{\prime \prime} \times 7$ "
(INSTALLED DIMENSIONS)


Scene II


CTC2WIMFI | FIR I CROWN
CTC2WIMFI|
$5 / 8^{*} \times 41 / 4^{\prime \prime}$

CTCCB2MFII FIR IBASEBOARD $3 / 4^{\circ} \times 71 / 4^{\prime \prime}$


CTC2C2MFI | FIR I CASING
$1^{\prime} \times 41 / 2^{\prime \prime}$
$\times 41 / 2$


CTC2BIMFI | FIR | BASEBOARD
$3 / 4^{\circ} \times 51 / 4^{\prime \prime}$

Embrace the natural feel of mixed grain Douglas Fir in the True Craft Scene II Collection. The varying grain patterns truly celebrate the wood's natural feel, which can be found in additional profiles that help you create simplicity and style in any room.


CTCZAIMFI IFIR | ARCHITRAVE $17 / 16^{\prime \prime} \times 71 / 4^{\prime \prime}$


CTCZLIMFIIFIRICHAR RAL $3 / 4^{*} \times 31 / 2^{\prime \prime}$


CTCZCIMFI FIR I CASING
$1^{\prime \prime} \times 31 / 2^{\prime \prime}$

| ITEM M NUMBE:R |
| :--- |
| CTCZB2MFI BASEBOARD |

CTCZCIMFII CASING

DIIIE:SIONS $3 / 4^{\circ} \times 71 / 4^{\prime \prime}$
$1^{\circ} \times 31 / 2^{\prime \prime}$ $1^{1 " \times 31 / 22^{\prime \prime}}$
L.EVGTIIS
Random Random
scene ॥

| ITEM N N MBER | DIIIEXSIOSS | L.E\GTHS |
| :---: | :---: | :---: |
| CTCZC2MFII CASING |  |  | $\begin{array}{lll}\text { CTC2BIMFI I BASEBOARD } & 1 \times 4 / 4^{\prime} \times 52^{\circ} & \text { Random } \\ & \text { Random }\end{array}$

ITEM NL MBER DINIE XSIONS L.EVGTIS

CTC2WIMFII CROWN
CTC2W2MFII CROWN


DIME:NSIONS
$17 / 16^{\circ} \times 7 / 1 / 4^{4}$
$17 / 16^{\circ} \times 71 / 4^{\prime}$
$3 / 4^{\circ} \times 31 / 2^{\prime \prime}$


Art Deco meets Asian Zen You'll see notes from the tech world You yll see notes from the tech world and precise geometry, this Collection is a great place to stant. Finish it with clean white paint and go West Coast Contemporary. Stain it a light matte and bring out the Minimalist. Use today's hottest
paint color and take it to the Urban Edge. Very Square is a great foundation on which to layer the most contemporary styles.

Designers Alexandre Blazys and Benoit Cérard

strong lines
The Very Square Finishing Collection embraces the beauty of Strong lines and a precise
geometry that lend themselves geometry that lend themselves
to a variety of styles. These lines Io a variety of styles. These lines
create a simple Urban feel without appearing overly decorative.


clear glass door

tempo patterned GLASS DOOR


SOLID DOOR RIFT CUT white oak veneer

VERY SQUARE DOORS Solid Doors 1 3/8" Thick
 Glass Doors $13 / 8^{7}$ Thick

4-Pane Width
 Premium solid core and dlass doors are pre-hung on double-rabbeted jambs in Finge
Poplar or White Oak. Double doors do ono arrive pre-hung; some assembly required.

A wood core for a quality feel that resists warping and reduces sound transmission room to room rizontal rittor wher the solid flush option
4-Panel moulded option, primed and read for paint
Glass doors are available in clear or textured, tempered glass, ensuring user safety Available pre-hung for easy installation and proper alignment in the frame Ball bearing hinges for smooth operation Double-rabbeted jamb available in 4916 and 6916
All doors can be special ordered as 20 -minute fire-rated with $13 / 4$ depth. Ask your supplier for more special order options.

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\begin{aligned}
& \text { 國 } \\
& \text { B }
\end{aligned}
$$

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## ARCHITRAVES

High above windows and doors, architraves work to add grandeur to any space - reducing miter lines and elevating your look. A great architrave is, above all else,
the dressing that's built to impress.


9032PRII90 $3 / 4^{\prime \prime} \times 31 / 22^{\prime \prime} \times 90^{\prime \prime}$
PRI




## BACK BANDS

Back bands are used in conjunction with casing or baseboard to create a wide variety of trim options for windows and doors.



9705PRIF08 $3 / 4$ " $\times 11 / 16^{\prime \prime} \times 8^{\prime}$
PRI


## BASEBOARDS

Your look starts here - at the foundation of a room. A great baseboard complements a casing and creates a smooth transition from the wall to the floor, guiding you seamlessly from room to room.









## BASEBOARD CAPS \& SHOES

Baseboard caps are added to the top of reqular baseboard moulding and flush to the wall to create a finished and more complex architectural moulding Baseboard shoes are primarily used to trim flooring materials and are often used in combination with a traditional baseboard to conceal variations between the flooring and the base. However, this versatile profile works great to solve numerous trimming needs


2244BCAPPOP $11 / 6 " \times 13 / 8^{" \times R L}$ POP


622BAPOP $3 / 4 " \times 1 / 2 " \times$ RL
POP


| Stock Code | Dimensions | Stock Code <br> 126 F 0 | Dimensions |
| :---: | :---: | :---: | :---: |
|  | PIN |  | PIN |
| 129 P | $7 / 16^{\prime \prime} \times 11 / 16^{\prime \prime} \times 16^{\prime}$ | 126J | $1 / 2^{\prime \prime} \times 3 / 4 \times 16^{\prime}$ |
|  | FPP |  | P |
| 9601PRI | $1 / 2^{\prime \prime} \times 3 / 4{ }^{\prime \prime} \times 16^{\prime}$ | 126MAP | $1 / 2^{\prime \prime} \times 3 / 4{ }^{\text {" }}$ RL |
|  | PRI |  | MAP |
| 126 | $1 / 22^{1} \times 1 / 4 \times \mathrm{RL}$ | 1260 | $1 / 2^{\prime \prime} \times 3 / 4 \mathrm{x} \times \mathrm{RL}$ |
|  | PIN |  |  |
| 126C | $1 / 2^{\prime \prime} \times 3 / 4 \times$ RL | 126P | $1 / 22^{\prime \prime} \times 1 / 4 \times 16^{\prime}$ |
|  | CHR |  | FP |
| 126CE | 7/16" $\times 11 / 16^{\prime \prime} \times 14^{\prime}$ | 126POP | $1 / 2^{\prime \prime} \times 3 / 4 \times R L$ |
|  | PEC |  | POP |



## CASINGS

Casings bring a room together - left to right, top to bottom. And like any framing element, the options are endless, from build-ups of multiple pieces to full wraps.

With casings, there's no wrong way, only your way.




| Stock Code <br> 351 | $11 / 16^{10} \times 21 / 22^{\prime \prime} \times \mathrm{RL}$ | Stock Code <br> 356JF07 | $\begin{array}{r} \text { Dimensions } \\ 11 / 16^{\prime \prime} \times 21 / 44^{\prime} \times 7 \end{array}$ | $\begin{aligned} & \text { Stock Code } \\ & 356 \times 0 \end{aligned}$ | $5 / 8^{\prime \prime} \times 21 / 4^{\prime \prime} \times \mathrm{RL}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | PIN |  | FPP |  | 0 |
| 3510 | $9 / 16^{\prime \prime} \times 21 / 2 \times \mathrm{RL}$ | 356LCE | $7 / 16^{\prime \prime} \times 21 / 4{ }^{\prime \prime} \times 14$ | $356 \times 0$ F07 | $5 / 8^{\prime \prime} \times 21 / 4^{\prime \prime} \times 7$ |
|  | 0 |  | PEC |  | 0 |
| 355 | $9 / 16^{\prime \prime} \times 23 / 4 \times$ RL | $356 L C E F 07$ | $7 / 16^{\prime \prime} \times 21 / 4^{\prime \prime} \times 7^{\prime}$ | 3580 | $9 / 16^{\prime \prime} \times 21 / 16^{\prime \prime} \times$ RL |
|  | PIN |  | PEC |  | 0 |
| 355190 | $9 / 16^{\prime \prime} \times 23 / 4 \times 90$ | 356 M | 5/8" $\times 21 / 4 " \times 14$ | 3580190 \% | $9166^{\prime \prime} \times 211 / 16^{\prime \prime} \times 90$ |
|  | PIN |  | MDF/UL |  | 0 |
| 356 | 11/16" $\times 21 / 4 \times$ RL | 356MDF | $5 / 8^{\prime \prime} \times 21 / 4 \mathrm{x} \times 14^{\prime}$ | 456CE | $19 / 33^{\prime \prime} \times 21 / 4{ }^{\prime \prime} \times$ RL |
|  | PIN |  | MDF/UL |  | PEC |
| $356 F 07$ | $\text { 11/16" x 21⁄4" } \times 7$ | 356MDF07 | $5 / 8^{\prime \prime} \times 21 / 4^{\prime \prime} \times 7$ | 456CEF07 | $19 / 32^{\prime \prime} \times 21 / 4 " \times 7 \text { " }$ |
|  | PIN |  | MDF/UL |  | PEC |
| 356FJ | 11/16" $\times 21 / 4 \times$ RL | 356MF07 | $5 / 8^{\prime \prime} \times 21 / 4^{\prime \prime} \times 7^{\prime}$ | 9000POP | $9 / 16^{\prime \prime} \times 21 / 4 \mathrm{x}$ RL |
|  | FJP |  | MDF/UL |  | POP |
| 356FJF07 | $11 / 16^{\prime \prime} \times 21 / 4^{\prime \prime} \times 7^{\prime}$ | 356S0 | $7 / 16^{\prime \prime} \times 21 / 4 \mathrm{x}$ RL | 9000POPF07 | 9/6" $\times 21 / 4{ }^{\prime \prime} \times 7$ |
|  | FJP |  | 0 |  | POP |
| 356J | $11 / 16^{\prime \prime} \times 2114 " \times 14$ | 356S0F07 | $7 / 16^{\prime \prime} \times 214 " \times 71$ | 9000PRI | $9 / 16^{\prime \prime} \times 21 / 4 " \times 14$ |
|  | FPP |  | 0 |  | FPP |
|  |  |  |  | 9000 PRIF07 | $7 / 16^{\prime \prime} \times 21 / 4 \times 7$ |
|  |  |  |  |  | PRI |



444LJI90 $11 / 16^{\prime \prime} \times 31 / 4 \times 90$ "













## CHAIR RAILS

The chair rail runs along the wall, parallel with the baseboard. Adding a refined decor to any space, it's the subtle choice that makes a big impact. The chair rail perfectly complements a wainscot design.


32104CHPOP 1 " $\times 31 / 4 \times$ RL
32104 CHPRI $1 " \times 31 / 4 \times 16^{\prime}$ .
$\qquad$ $Y_{2} \times 31 / 4 \times$ RL POP $\square$

 2204CHPOP $11 / 16^{\prime \prime} \times 31 / 4^{\prime \prime} \times$ RL


星


## CROWNS

Cap off your look with the perfect crown. A great crown
is the royal wrap-up of all
your moulding decisions




112 METRIE.COM









## DOOR STOPS

The door stop mouldings are attached to the door jamb on both sides and at the top. It is where the door comes to a rest when it is closed, stopping the door from moving any further and covering the gap that would otherwise appear between
the door and the jambs.

$885 \quad 3 / 8^{\prime \prime} \times 15 / 8^{n} \times$ RL
887L0F07
887
PIN
887LPF07 $3 / 8^{\prime \prime} \times 11 / 4 " \times 7^{\prime}$




846LPOPF07 $7 / 16^{\prime \prime} \times 13 / 8{ }^{1 \times 7}$
pop



887LPOPF07 $\quad 3 / 8^{\prime \prime} \times 13 / 16^{\prime \prime} \times 7$



| Stock Code | Thickness | Height | Length | Species | Stock Code | Thickness | Height | Length | Species |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $546545 \times 8$ | 1-1/1/6 ${ }^{\text {c }}$ | 5-1/2" | $1{ }^{6}$ | FPP | $1125450 F 16$ | 3/4 | 11-1/4" | $16^{\prime}$ | 0 |
| 548845 | 1-3/16" | 7-1/1/4 | RL | PIN | 112 S4SOVF16 | 3/4' | 11-1/4" | 16 | 0 |
| 5485450 | 1-1/1/6 | 7-1/14 | RL | 0 | 112545 P | 23/32 | 11-1/4 | 16 | FPP |
| 54884SPOP | 1-1/1/6 ${ }^{6}$ | 7-1/14 | RL | POP | 112S4SPOP | 3/4 | 11-1/4 | RL | POP |
| 54854SPOPF08 | 1-1/1/6" | 7-1/4' | $8{ }^{\text {8 }}$ | POP | 112 SSSPOPF08 | 3/4' | 11-1/4" | $8^{\prime}$ | POP |
| 54854SPOPF10 | 1-1/1/6 ${ }^{6}$ | 7-1/4' | $10^{\prime}$ | POP | 112 SSSPOPF10 | $3 / 4{ }^{\prime \prime}$ | 11-1/4" | $10^{\prime}$ | POP |
| 54854SPOPF12 | 1-1/1/6" | 7-1/4' | $12^{\prime}$ | POP | 112 SSPPOPF12 | $3 / 4{ }^{\prime \prime}$ | 11-1/4" | $12^{2}$ | POP |
| 54854SPOPF16 | 1-1/1/6" | 7-1/4" | 16 | POP | 112 SSPPPF14 | 3/4' | 11-1/4' | 14 | POP |
| $548845 \times \mathrm{P}$ | 1-1/1/6" | 7-1/4 | 16 | FPP | 112 SSPPOPF16 | $3 / 4{ }^{\prime \prime}$ | 11-1/4" | 16 | POP |
| 110545 | 3/4' | $9-1 / 4{ }^{\prime \prime}$ | RL | PIN | 11254 SPRI | $3 / 4{ }^{\prime \prime}$ | 11-1/4" | 16 | PRI |
| $110545 \mathrm{Fo8}$ | 3/4' | $9-1 / 4{ }^{\text {a }}$ | $8^{\prime}$ | PIN | 112 SSSPRIF18 | 3/4' | 11-1/44 | $18^{\prime}$ | FPP |
| 110545 F 10 | 3/4 | $9-1 / 4$ | $10^{\prime}$ | PIN | $112545 \times \mathrm{P}$ | 23/32 | 11-1/4 | $16^{\prime}$ | FPP |
| 110545 F 12 | 3/4 | $9-1 / 4$ | $12^{\prime}$ | PIN | 12654SPOP | $1 / 2^{1}$ | 5-1/2" | RL | POP |
| 110545 Fl 16 | 3/4 | $9-1 / 4$ | 16 | PIN | 12854 SPOP | 1/2" | 7-1/4 | RL | POP |
| 110545 M | 11/16" | 9-1/4' | 16 | MDF/UL | 12LS4SPRIF07 | 3/4 | 1-5/8" | 7 | PRI |
| 110545 MAP | 3/4' | 9-1/4 | RL | MAP | 12545 MAP | 3/4' | 1-3/44 | RL | MAP |
| 1105450 | 3/4 | 9-1/4 | RL | 0 | 125450 | $3 / 4{ }^{\prime \prime}$ | 1-3/4 | RL | 0 |
| $1105450 F 08$ | 3/4 | $9-1 / 4{ }^{\prime}$ | $8^{\prime}$ | 0 | 12 SSSPOP | 3/4' | 1-3/4 | RL | POP |
| $1105450 F 10$ | 3/4 | 9-1/4 | $10^{\prime}$ | 0 | 12545 SP | 23/32" | $1-1 / 2^{\prime \prime}$ | 16 | FPP |
| $1105450 F 12$ | 3/4 | 9-1/4' | $12^{\prime}$ | 0 | 13 SSSPOP | $3 / 4{ }^{\prime \prime}$ | 2-1/2" | RL | POP |
| $\underline{1105450 F 14}$ | 3/4' | 9-1/4 | 14 | 0 | 14445 | $3 / 4{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ | RL | PIN |
| $1105450 F 16$ | 3/4 | 9-1/4 | 16 | 0 | 14545 F08 | 3/4' | 3-1/2" | 8 | PIN |
| 110545 P | 23/32" | 9-1/4 | $16^{\prime}$ | FPP | 14545 F 10 | $3 / 4{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ | $10^{\prime}$ | PIN |
| $110045 P 0$ P | 3/4' | 9-1/4' | RL | POP | 14545 F 12 | $3 / 4{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ | $12^{2}$ | PIN |
| 110 SSSPOPF08 | 3/4 | $9-1 / 4{ }^{\prime}$ | $8^{\prime}$ | POP | 14545 F 14 | $3 / 4{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ | 14 | PIN |
| 11054 SPOPF 10 | 3/4 | $9-1 / 4$ | $10^{\prime}$ | POP | 14545 F 16 | 3/4 | 3-1/2" | 16 | PIN |
| 110 SSSPOPF12 | 3/4 | $9-1 / 4$ | $12^{1}$ | POP | 14445FJ | 23/32 | $3-1 / 2^{\prime \prime}$ | 16 | FJP |
| 110 SSPPOPF14 | 3/4 | 9-1/4 | 14 | POP | 14545 M | 11/16" | $3-1 / 2^{\prime \prime}$ | 16 | MDF/UL |
| 110 SSSPOPF16 | 3/4 | 9-1/4 | $16^{\prime}$ | POP | 14S4SMAP | $3 / 4{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ | RL | MAP |
| 11054 PRRI | 3/4 | 9-1/4 | $16^{\prime}$ | PRI | 145450 | $3 / 4{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ | RL | 0 |
| 11054 SXP | 23/32" | 9-1/4' | $16^{\prime}$ | FPP | $14 \mathrm{S4SOFO8}$ | $3 / 4{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ | $8^{\prime}$ | 0 |
| 112545 | $3 / 4$ | 11-1/4" | RL | PIN | 14 S4S0F10 | $3 / 4{ }^{\circ}$ | $3-1 / 2^{\prime \prime}$ | $10^{\prime}$ | 0 |
| 112545 F 08 | $3 / 4$ | 11-1/4' | 8 | PIN | 14S4S0F12 | $3 / 4{ }^{\circ}$ | $3-1 / 2^{\prime \prime}$ | $12^{2}$ | 0 |
| $112545 F 10$ | 3/4 | 11-1/4' | $10^{\prime}$ | PIN | 14 S4S0F16 | $3 / 4{ }^{\text {a }}$ | $3-1 / 2^{\prime \prime}$ | $16^{\prime}$ | 0 |
| 112545 F 12 | $3 / 4$ | 11-1/4' | 12 | PIN | 1444SP | 23/32 ${ }^{2}$ | $3-1 / 2^{\prime \prime}$ | $16^{\prime}$ | FPP |
| 112545 F 14 | 3/4' | 11-1/4" | 14 | PIN | 14S4SPOP | $3 / 4^{\prime}$ | $3-1 / 2^{\prime \prime}$ | RL | POP |
| $112545 \mathrm{Fl6}$ | $3 / 4$ | 11-1/4" | $16^{6}$ | PIN | 1444SPOPF08 | $3 / 4{ }^{\circ}$ | $3-1 / 2^{\prime \prime}$ | $8^{\prime}$ | POP |
| 11254 SFJ | 23/32* | 11-1/4" | $16^{\prime}$ | FJP | 14S4SPOPF10 | 3/4' | $3-1 / 2^{\prime \prime}$ | $10^{\prime}$ | POP |
| 11254FFJPF16 | 3/4 | 11-1/4" | 16 | POP | 14S4SPOPF12 | 3/4 | 3-1/2" | $12^{\prime}$ | POP |
| 112545 M | 11/16" | 11-1/4" | 16 | MPF/UL | 14S4SPOPF14 | 3/4' | $3-1 / 2^{\prime \prime}$ | 14 | POP |
| $112545 M A P$ | 3/4' | 11-1/4" | RL | MAP | 14S4SPOPF16 | $3 / 4{ }^{\circ}$ | $3-1 / 2^{\prime \prime}$ | $16^{\prime}$ | POP |
| 112545 SMV16 | 3/4 | 11-1/4" | $16^{\prime}$ | MAP | 14 S4SPRI | $3 / 4{ }^{\circ}$ | $3-1 / 2^{\prime \prime}$ | 16 | PRI |
| 1122450 | 3/4 | 11-1/4" | RL | 0 | 1444SXP | 23/32 ${ }^{\circ}$ | $3-1 / 2^{\prime \prime}$ | 16 | FPP |
| $1125450 F 08$ | 3/4' | 11-1/4" | $8{ }^{\prime}$ | 0 | 16 162EM | 11/16" | 5-1/2" | $16^{\prime}$ | MDF/UL |
| $1125450 F 10$ | 3/4 | 11-1/4" | $10^{\prime}$ | 0 | 16 E4CEE | 21/32 | 5-1/2" | 14 | PEC |
| $1125450 F 12$ | 3/4 | 11-1/4 | $12^{\prime}$ | 0 | 16545 | $3 / 4{ }^{\circ}$ | 5-1/2" | RL | PIN |



| Eased 4 Edges |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 18E4CCE | 21/32" | 7-1/4" | 14 | PEC |
| Square Edges |  |  |  |  |
| 1212S4SPOP | 1/2" | 11-1/4" | RL | POP |
| 18545 | 3/4 | 7-1/4" | RL | PIN |
| 18845508 | 3/4 | 7-1/4" | 8 | PIN |
| 18845 F 10 | 3/4 | 7-1/4 ${ }^{4}$ | $10^{\prime}$ | PIN |
| 18845 F 12 | 3/4 | 7-1/14 | 12 | PIN |
| 18S45F14 | 3/4 | 7-1/14 | 14 | PIN |
| 18845 F 16 | 3/4 | 7-1/4 $4^{4}$ | 16 | PIN |
| 1884SFJ | 23/32" | 7-1/4" | 16 | FJP |
| 18S4SMAP | 3/4 | 7-1/4" | RL | MAP |
| 188450 | 3/4 | 7-1/14 | RL | 0 |
| $185450 F 08$ | 3/4 | 7-1/4" | 8 | 0 |
| $185450 F 10$ | 3/4 | 7-1/4" | $10^{\prime}$ | 0 |
| $185450 F 12$ | 3/4 | 7-1/14 | 12 | 0 |
| $185450 F 14$ | 3/4 | 7-1/14 | 14 | 0 |
| $185450 F 16$ | 3/4 | 7-1/14 | 16 | 0 |
| 1854SP | 23/32* | 7-1/1/ ${ }^{\prime \prime}$ | 16 | FPP |
| 18S4SPOP | 3/4 | 7-1/14 | RL | POP |
| 18S4SPOPF08 | 3/4 | 7-1/14 | 8 | POP |
| 1854 SPOPF10 | 3/4 | 7-1/1/4 | $10^{\prime}$ | Pop |
| 1884 SPOPF12 | 3/4 | 7-1/14 | $12^{\prime}$ | POP |
| 18S4SPOPF14 | 3/4 | 7-1/14 | 14 | POP |
| 18S4SPOPF16 | 3/4 | 7-1/1/4 | 16 | POP |
| 1854SPRI | 3/4' | 7-1/1/4 | 16 | PRI |
| 1884SXP | 23/32 | 7-1/14 | 16 | FPP |
| Moulding |  |  |  |  |
| 254 | 1/2" | 3/4 | RL | PIN |

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The top and two sides of a door or window frame that contact the door or sash: top jamb and side jambs. The most common size for interior use is $11 / 16^{\prime \prime}$ thick by $49 / 16^{\prime \prime}$ wide.

| Stock Code | Thickness | Height | Length | Species |
| :---: | :---: | :---: | :---: | :---: |
| FJS4110w | 13/16" | 4-11/16" | 81-11/16" | OV |
| FJS458RP | 11/16" | $4-5 / 8^{\prime \prime}$ | 81-11/16" | FPP |
| FJS47881CE | 11/16" | 4-13/16" | 81-11/16" | PEC |
| FJS47881J | 11/16" | $4.718^{\circ}$ | 81-11/16" | FPP |
| FJS47881M | 11/16" | $4-7 / 88^{\circ}$ | 81-11/16" | MDF/UL |
| FJS478810WV | 11/16" | $4-7 / 8^{\circ}$ | 81-11/16" | OV |
| FJS47881P | 11/16" | $4.718{ }^{\circ}$ | 81-11/16" | FPP |
| FJS47881PRI | 11/16" | $4.778^{\circ}$ | 81-11/16" | PRI |
| FJS47881WV | 11/16" | 4-13/16" | 81-11/16" | PINV |
| FJS47885 | 11/16" | $4-7 / 88^{\circ}$ | 85-11/16" | FPP |
| FJS47897P | 11/16" | $4-7 / 8^{\prime \prime}$ | 97-11/16" | FPP |
| FJS47897P0P | 11/16" | $4-7 / 8^{\circ}$ | 97-11/16" | POP |
| FJS47897PRI | 11/16" | $4.7 / 8^{\circ}$ | 97-11/16" | PRI |
| FJS481CE | 11/16" | 4-9/1/6 | 81-11/16" | PEC |
| FJS481J | 11/16" | $4-9 / 16^{\circ}$ | 81-11/16" | FPP |
| FJS481M | 11/16" | $4-5 / 8^{\circ}$ | 81-11/16" | MDF/UL |
| FJS4810VWC | 11/16" | 4-9/1/6 | 81-11/16" | OV |
| FJJ4810WV | 11/16" | 4-9/1/6 | 81-11/16" | OV |
| FJS481P | 11/16" | $4-5 / 8^{\circ}$ | 81-11/16" | FPP |
| FJS481PJ | 11/16" | 4-9/1/6 | 81-11/16" | FPP |
| FJS481P0P | 11/16" | 4-99/16 | 81-11/16" | POP |
| FJS481PRI | 11/16" | $4-9 / 16^{\circ}$ | 81-11/16" | PRI |
| FJS481WV | 11/16" | 4-99/16 | 81-11/16" | PINV |
| FJS481WVWC | 11/16" | 4-99/16 | 81-11/16" | PINV |
| FJS497P | 11/16" | 4-9/1/6 | 97-11/16" | FPP |
| FJS497POP | 11/16" | 4-9/16 ${ }^{\text {b }}$ | 97-11/16" | POP |
| FJS497PRI | 11/16" | $4-9 / 16^{\circ}$ | 97-11/16" | PRI |
| FJS4RCE | 11/16" | 4-9/1/6 | 14 | PEC |
| FJS4RP | 11/16" | $4-9 / 16^{6}$ | $16^{\prime}$ | FPP |
| FJS4RPRI | 11/16" | $4-5 / 8^{\circ}$ | 16 | PRI |
| FJS5081P | 11/16" | $5{ }^{\prime \prime}$ | 81-11/16" | FPP |
| FJS5097P | 11/16" | $5^{*}$ | 97-11/16" | FPP |
| FJS581P | 11/16" | 5-1/4" | 81-11/16" | FPP |
| FJS67881P | 11/16" | $6-7 / 8{ }^{\text {" }}$ | 81-11/16" | FPP |
| FJS67897P | 11/16" | $6-7 / 8^{\prime \prime}$ | 97-11/16" | FPP |
| FJS681CE | 11/16" | 6-9/16" | 81-11/16" | PEC |
| FJS681P | 11/16" | $6-5 / 8^{\prime \prime}$ | 81-11/16" | FPP |
| FJS681PRI | 11/16" | 6-9/1/6 | 81-11/16" | PRI |
| FJS697P | 11/16" | $6-5 / 8^{\text {a }}$ | 97-11/16" | FPP |
| FSS697P0P | 11/16" | 6-9/16 ${ }^{\text {b }}$ | $8^{\prime}$ | POP |
| FJS697PRI | 11/16" | 6-9/1/6 | 97-11/16" | PRI |
| S.J481 | $1-5 / 8^{\prime \prime}$ | $4-5 / 8{ }^{\circ}$ | 81-13/16" | PIN |
| SJS481FJ | $1-5 / 8^{\prime \prime}$ | $4-5 / 8^{\text {a }}$ | 81-11/16" | FJP |
| S.J5481J | $1-5 / 8^{\prime \prime}$ | $4-5 / 8^{\circ}$ | 81-13/16" | FPP |
| SJ5481P | $1-5 / 8^{\prime \prime}$ | $4-5 / 8^{\prime \prime}$ | 81-13/16" | FPP |
| S.JS481WFJ | 1-1/1/6 | $4-5 / 8^{\circ}$ | 81-11/16" | FJP |
| S.JS481W | $1-5 / 8^{\prime \prime}$ | $4-5 / 8^{\prime \prime}$ | 81-11/16" | FPP |
| SJS481WP | $1-1 / 1 / 6^{\prime \prime}$ | $4-5 / 8^{\prime \prime}$ | 81-11/16" | FPP |

## PANEL MOULDS

The use of panel or picture moulding can be an effective and inexpensive way to frame wall paneling, paper or fabric, and add interest to walls.




Stock Code
2664PPOP $13 / 16^{\prime \prime} \times 2$ " $\times$ RL



Stock Code
462

## PLINTH BLOCKS

Decorative block installed at the bottom of a casing.


| Stock Code | Dimensions | Stock Code | Dimensions |
| :---: | :---: | :---: | :---: |
| PB7420 | $11 / 16^{\prime \prime} \times 31 / 2^{\prime \prime} \times 6 / 2{ }^{\prime \prime}$ | PB795P0 | $11 / 16^{\prime \prime} \times 51 / 2 \times 91 / 4$ |
| PB742POP | $11 / 16^{\prime \prime} \times 31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ | PB8160 | $11 / 16^{\prime \prime} \times 33 / 4 \times 61 / 2{ }^{1 / 2}$ |
|  | POP |  |  |
| PB7430 | $11 / 16^{\prime \prime} \times 41 / 2^{\prime \prime} \times 8{ }^{\prime \prime}$ | PB816PO | $11 / 16^{\prime \prime} \times 3 / 44^{\prime \prime} \times 1 / 2^{\prime \prime}$ |
|  | 0 |  |  |

PB743POP $11 / 16^{\prime \prime} \times 41 / 2$ " $\times 8$

## SCREEN MOULDS

A very versatile profile; screen mould fits a wide variety of needs and uses. Traditionally used to hold mesh screening into wood screens, it also works well as edge trim on various shelving or wood trim for wallpaper.



## STOOLS

A trim or casing applied immediately below the window sill.


## TONGUE \& GROOVE PANELING

Panels used to decorate or cover a wall.
fitted together edge to edge using a slot and ridge on the opposite edge



ASTRAGALS An astragal is commonly used to seal between a pair of doors. The astragal clo
the clearance gap. The the clearance gap. The vertical moulding attaches
to a stile on one of a pair of doors against which the
other door strikes or closes.

Dimensions Stock Code Dimensions
1305F08 $13 / 16^{\prime \prime \prime} \times 2^{\prime \prime} \times 8^{\prime}$

13050F08 $11 / 8^{\prime \prime} \times 2$ " $\times 8$
1305POPF08 $\quad 1 \frac{1}{8 \prime \prime} \times 2^{\prime \prime} \times 8^{\prime}$
POP



BRICK MOULDS
A brick mould is mainly used as exterior casing around doors. The most common size is $2^{\prime \prime}$;" however, $11 / 2^{\prime 2}$ and $11 / 4^{\prime \prime}$ sizes are available
Brick moulds can also be used in place of a Brick moulds can also be used in place of a
crown and as a transition under window sills. Stock Code Dimensions $\begin{array}{lr}\text { Stock Code } & \text { Dimensions } \\ 180 & 1 / 4 " \times 2 " \times \text { RL } \\ & \\ & \text { PIN }\end{array}$ 180FJF17 $\begin{array}{r}11 / 4 " \times 2 " \times 17^{\prime} \\ \text { FJP }\end{array}$


CHAMFER STRIP Utilized where kitchen cabinet tops meet the walls or as a linoleum cove. Sometimes us
for window applicatio
$\begin{array}{lr}\text { Stock Code } & \text { Dimensions } \\ 995 & 3 / 4 \times 3 / 44^{\prime \prime} \times \text { RL } \\ & \\ & \text { PIN }\end{array}$

180LP $\quad$| $11 / 4 " \times 21 / 4 "$ |
| ---: |
| FPP |

180P $\quad$| $11 / 4 \times 2 " \times R L$ |
| ---: |
| FPP |

180PF08 $11 / 4 " \times 2 " \times 8$

180PF10 $11 / 4 " \times 2$ " $\times 10$

PVC180-18 $11 / 4 " \times 2$ " 18 PVC


BED MOULD
Similar to crown moulding, used to cover the joint between the ceiling and wall. Can be either sprung or plain
or flush to the wall as an extension of a corrice mould.

Stock Code Dimensions
$74 \quad 9 / 66^{\prime \prime} \times 13 / 4 " \times$ RL


CORNER GUARDS

| Corner guards are used to protect the outside edges of the wall from damage and abrasion. Corner guards come in a wide variety of sizes and detailing. |  | $\begin{aligned} & \text { Stock Code } \\ & 2050 \end{aligned}$ | $11 / 16^{" ~} \times 11 / 16^{\prime \prime} \times \text { RL }$ |
| :---: | :---: | :---: | :---: |
| Stock Code | Dimensions |  |  |
| 204 | $\begin{array}{r} 11 / 4 \times 1 / 4 \times \mathrm{RL} \\ \text { PIN } \end{array}$ | 205POP | $\begin{array}{r} 11 / 16^{" ~} \times 11 / 16^{\prime \prime} \times \text { RL } \\ \text { POP } \end{array}$ |
| $204 F 08$ | $\begin{array}{r} 11 / 4 " \times 1 / 4 " \times 8^{\prime \prime} \\ \text { PIN } \end{array}$ | 206 | $\begin{array}{r} 3 / 4 \times 3 / 4 \times \mathrm{RL} \\ \text { PIN } \end{array}$ |
| 205 | $\begin{array}{r} 11 / 16^{\prime \prime} \times 1116^{\prime \prime} \times \mathrm{RL} \\ \text { PIN } \end{array}$ | $206 F 08$ | $\begin{array}{r} 3 / 4 \text { " } \times 3 / 4 \text { " } \times 8^{\prime} \\ \text { PIN } \end{array}$ |
| $205 F 08$ | $\begin{array}{r} 11 / 16^{\prime \prime} \times 11 / 16^{\prime \prime} \times 8^{1} \\ \text { PIN } \end{array}$ | 2060 | 3/4 x 3/4 x RL |



GLASS \& SASH BEADS Narrow wood strips or moulding used for edging against a door or
window sash, or to secure glass panels to doors and windows.


PICTURE MOULD
A narrow moulding along the perimeter nnarow moulding along the perin sf the walls near the ceiling line
raditionally used to support hooks for picture hanging.
$\qquad$

Dimensions PIN


## MULLIONS

The upright or vertical member dividing the panels in a door.
A mullion is also the vertical member of a sash, window
or door frame between openings in a multiple opening
frame. The mullion is known as the mullion center. Frames are termed mullions, triples or quadruples, depending on On doors, they are sometimes referred to as muntins.


## LATtICE

A thin strip of flat moulding commony used to hide seams and edges

| Stock Code | Dimensions | Stock Code | Dimensions | Stock Code | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 260 | $1 / 4 \times 51 / 2^{\prime \prime} \times$ RL | 2640 | $3 / 16^{\prime \prime} \times 2$ " $\times$ RL | 267 | $1 / 4{ }^{\prime \prime} \times 138^{\prime \prime} \times \mathrm{RL}$ |
|  | PIN |  | 0 |  |  |

267 F08 | $1 / 4 \times 13 / 8^{\prime \prime} \times 8^{\prime}$ |
| ---: |
| PIN |

267LPOPF07 $1 / 4 \times 11 / 4 \times 7$
$268 \quad 1 / 4 " \times 11 / 8^{\prime \prime} \times$ RL
$268 \mathrm{~F} 08 \quad 1 / 4^{\prime \prime} \times 11 / 8^{\prime \prime} \times 8^{\prime}$





| Slock Oode | Profile Type | Dimens | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 1spo | Screen Mould | $1 / 2 \times 1 / 2 \times \mathrm{RL}$ | 0 |  |
| LAVPOP | Casing | $3 / 4 \times 3 / 2 / 2 \times \mathrm{RL}$ | POP |  |
| 4AVPRI | Casing | $3 / 4 \times \times 312 \times 16^{\prime}$ | PRI |  |
| 6LAVPOP | Crown | /8\% $\times 5 \% \times 2 \times \mathrm{RL}$ | Pop |  |
| 6PM | Panel Mould | $1 / 1 / 6^{5} \times 2 \times$ PL | PIN |  |
| ${ }^{\text {6PMPOP }}$ | Panel Mould | $11 \times 2 / 1 / 6^{6} \times \mathrm{RL}$ | POP |  |
| TPMPOP | Panel Mould | $1 \times 2 \times 1 / 16^{*} \times$ RL | POP |  |
| TPOPWC | Stool |  | POP |  |
| 121545 PRPFF7 | Flat Stock | $3 / 4 / 4 \times 158^{4} \times 7$ | PRI |  |
| 12545 MAP | Flat Stock | $3 / 4 \times \times 13 / 4 \times \times$ RL | MAP |  |
| 125450 | Flatstock | $3 / 6 \cdot \times 13 / 4 \times$ RL | 0 |  |
| 1254SP | Flattock |  | FPP |  |
| 12545 POP | Flat Stock | $3 / 6 \times 13 / 4 \times \times \mathrm{RL}$ | pop |  |
| $12545 \times \mathrm{P}$ | Flat Stock | $2^{2 / 22^{\prime} \times 1 / 2^{2} \times 16^{\prime}}$ | FPP |  |
| 131544 SPR1 | Flat Stock |  | PRI |  |
| 13 S SSPOP | Flat Stock | $3 / / 4 \times 2 / 2 / 2 \times R L$ | POP |  |
| 14 L2EEMDF | Flatstock | M $1 / 6^{6} \times 31 / 2^{2} \times 16^{\prime}$ | MDFIUL |  |
| 14545 | Flat Stock | $3 / / 2 \times 3 / 2 / 2 \times R L$ | PIN |  |
| 14545 C | Flat Stock | $3 / / 4 \times 31 / 2 \times R L$ | CHR |  |
| 14445 F08 | Flat Stock | $3 /^{\prime \prime} \times 3 / 1 / /^{\prime 2} \times 8^{\prime}$ | PIN |  |
| 14.454510 | Flat Stock | $3 / / 4 \times 3 \times 3 / 2^{*} \times 10^{\prime}$ | PIN |  |
| 14545 F 12 | Flat Stock | $3 / 4 \times \times 31 / 2 \times 12^{\prime}$ | PIN |  |
| 14.454514 | Flatstock | $3 / / 4 \times 31 / 2 \times 14$ | PIN |  |
| 14.454516 | Flat Stock | $3 / / 4 \times 31 / 2^{\prime 2} \times 16^{\prime}$ | PIN |  |
| 14545 FJ | Flat Stock |  | FJP |  |
| 14.545 M | Flat Stock |  | MDFIUL |  |
| 14.545 MAP | Flat Stock | $3 / / 4 \times 3 / 2 / 2 \times R L$ | MAP |  |
| 145450 | Flat Stock | $3 / / 4 \times 31 / 2 \times$ PL | 0 |  |
| 1454500508 | Flat Stock | $33 / 8 \times 31 / / 2^{\prime \prime} \times 8^{\prime}$ | 0 |  |
| 1454505 F 10 | Flat Stock | $3 / / 2 \times 3 / 2 / 2 \times 10^{\prime}$ | 0 |  |
| 145450512 | Flat Stock | $3 / 4 \times \times 3 / 2^{\prime} \times 12^{\prime}$ | 0 |  |
| 1454505716 | Flat Stock | $3 / 4 \times \times 3 / 2^{1} \times 16^{\prime}$ | 0 |  |
| 14.454 P | Flatstock | $8 / 32^{\prime 2} \times 3 / / 2^{\prime 2} \times 16^{\prime \prime}$ | FPP |  |
| 14545 SPO | Flatstock | $3 / / 4 \times 31 / 2 \times R L$ | pop |  |
| 14 S4SPOPF08 | Flat Stock | $3 /^{3 / 2} \times 3 / /^{\prime 2} \times 8^{\prime}$ | POP |  |
| 1454SPPopF10 | Flat Stock | $3 / / 4 \times 31 / 2 \times 10^{\prime \prime}$ | POP |  |
| 14 S4SPOPF 12 | Flatstock | $3 / / 4 \times 3 \times 3 / 2^{*} \times 12^{\prime}$ | POP |  |
| 1444SPOPF/14 | Flatstock | $3 / 4 \times 3 \times 3 / 2^{\prime \prime} \times 14$ | POP |  |
| 1444 SPOPF 16 | Flat Stock | $3 / 4 \times 3 \times 3 / 2^{\prime \prime} \times 16^{\prime}$ | POP |  |
| 14.44 SPR1 | Flat Stock | $3 / 4 / \times 3 / 2 / 2^{\prime \prime} \times 16^{\prime}$ | PRI |  |
| 14445XP | Flat Stock |  | FPP |  |
| 1662 M | Flat Stock |  | MDFIUL |  |
| 16 E2EMDF | Flatstock |  | MDFIUL |  |
| 16 164CE | Flat Stock | $2 / 32^{2} \times 51 / /^{2} \times 14^{4}$ | PEC |  |
| 16545 | Flat Stock | $3 / / 2 \times 5 / 2 \times \times$ RL | PIN |  |
| 16545 C | Flat Stock | $3 / / 4 \times 5 / 2 / 2 \times$ RL | CHR |  |
| 16545508 | Flat Stock | ${ }^{3 / 1 / 2} \times 5{ }^{1 / 2} \times 2 \times 8$ | PIN |  |
| 16545 F 10 | Flat Stock | $3 / 4 \times 5 \times 5 / 2^{*} \times 10^{\prime}$ | PIN |  |
| 16545 F 12 | Flat Stock | $3 / / 4 \times 5 / 2^{*} \times 12^{\prime}$ | PIN |  |
| 16545514 | Flat Stock | $3 / / 4 \times 5 \times 2 / 2 \times 14$ | PIN |  |
| 16545516 | Flat Stock | $3 / / 4 \times 5 / 2^{\prime \prime} \times 16^{\prime}$ | PIN |  |


| ckiode | Profie type | Dimensions | Species |  |
| :---: | :---: | :---: | :---: | :---: |
| 16545 FJ | Flat Stock |  | FJP |  |
| 16544 M | Flatstock |  | MDFUL |  |
| 16545MAP | Flat Stock | $3 / / 4 \times 5 / 2 \times \times$ RL | MAP |  |
| 165450 | Flat Stock | $3 / / 4 \times 5 / 2 / 2 \times R L$ | 0 |  |
| 165450508 | Flat Stock | ${ }^{3 / 4 / 2 \times 51 / 2 \times 8}$ | 0 |  |
| 165450710 | Flat Stock | $3 / / 2 \times 5 \times 1 / 2 \times 10^{\prime}$ | 0 |  |
| 165450512 | Flat Stock | $3 / / 4 \times 5$ | 0 |  |
| 1654505716 | Flat Stock | $3 / / 4 \times 51 / 2^{\prime \prime} \times 16^{\prime}$ | 0 |  |
| 1664.58 | Flat Stock | $2 / 32^{2} \times 5 \times 1 / 2^{\prime 2} \times 16^{\prime}$ | FPP |  |
| $1654580 P$ | Flat Stock | $3 / / 4 \times 5 / 2 / 2 \times R L$ | POP |  |
| 16645 PPPFF08 | Flatstock | $3 / 4 / 2 \times 51 / 2^{\prime \prime} \times 8^{\prime}$ | Pop |  |
| 16545 SPOPF10 | Flatstock | $3 / / 4 \times 5 \times 5 / 2 \times 10^{\prime}$ | pop |  |
| 16545 PPPF12 | Flat Stock | $3 / / 4 \times 51 / 2 \times 12$ | pop |  |
| 16645 PPOPF14 | Flatstock | $3 / / 4 \times 5 \times 1 / 2 \times 14$ | Pop |  |
| 16545 PPPFF16 | Flat Stock | $3 / / 4 \times 5.1 / 2 \times 16^{\prime}$ | POP |  |
| 16.54 SPRI | Flat Stock | $3 / / 4 \times 51 / 2 \times 16^{\prime}$ | PRI |  |
| 1654 SP | Flat Stock |  | FPP |  |
| 17E2EMAP | Flat Stock | $3 / / 4 \times 6 / 1 / 2 \times R L$ | MAP |  |
| 1722EPOP | Flatstock | $3 / / 2 \times 61 / 2 \times R L$ | Pop |  |
| 17 E 2EPR1 | Flat Stock | $3 / / 2 \times 66^{1 / 2} \times 2 \times$ L | PRI |  |
| 17P | Panel Mould |  | FPP |  |
| 1882 EM | Flatstock | $\pi / 166^{\circ} \times 7 / 1 /{ }^{\circ} \times 16^{6}$ | MDFIUL |  |
| 18 ELGCE | Flatstock | $2 / 32^{2} \times 7 / 4 / 4 \times 14$ | PEC |  |
| $18 \mathrm{BM12ULCAM}$ | Casing | $11 / 6.4 \times 31 / 2 \times R L$ | MDFIUL |  |
| 18 P | Baseboarclaps S Shoes | 5.8 $8^{\circ} \times 17 / 6^{\circ} \times 16^{\prime}$ | FPP |  |
| 18545 | Flat Stock | $3 \mathrm{l} /{ }^{\text {a }} \times 7 / 4 / 4 \times \mathrm{RL}$ | PIN |  |
| 18845 C | Flat Stock | $3 / 4 \times 7 \times 1 / 4 \times$ RL | CHR |  |
| 188545008 | Flat Stock | $3 / 8 / 4 \times 7 / 4 \times 8$ | PIN |  |
| 188455 F 10 | Flat Stock | $3 / / 4 \times 7 / 1 / 4 \times 10$ | PIN |  |
| 18845F12 | Flatstock | $3 / / 4 \times 7 / 4 / 4 \times 12^{\prime}$ | PIN |  |
| $188545 \mathrm{~F} / 4$ | Flat Stock | $3 / 4 \times 7 \times 7 / 4 \times 14$ | PIN |  |
| 18545 F 16 | Flat Stock | $3 / 4 \times 7 / 1 / 4 \times 16^{\prime}$ | PIN |  |
| 18545FJ | Flat Stock |  | FJP |  |
| 18844M | Flat Stock | $\pi / 16.4 \times 7 / 6^{\circ} \times 16^{6}$ | MDFIUL |  |
| 18S4SMAP | Flat Stock | $3 / 6 \times 7 / 4 \times \times \mathrm{RL}$ | MAP |  |
| 188450 | Flat Stock | $3 / / 2 \times 7 / 4 / 4 \times R L$ | 0 |  |
| 185450008 | Flatsock | $3 / 4 \times 7 / 1 / 4 \times 8$ | 0 |  |
| $185450 F 10$ | Flat Stock | $3 / 4 \times 71 / 4 \times 10^{\circ}$ |  |  |
| 185450F12 | Flat Stock | $3 / 6 \times 7 / 1 / 6 \times 12$ | 0 |  |
| 185450714 | Flat Stock | $3 / 4 \times 7 \times 1 / 4 \times 14$ | 0 |  |
| $185450 F 16$ | Flatstock | $3 / / 4 \times 7 / 4 \times 16^{\prime}$ |  |  |
| 18845 SP | Flat Stock | $3 / 32^{2} \times 7 / 1 / 2 \times 16^{\prime}$ | FPP |  |
| 1884SPOP | Flat Stock | $3 / 6 \times 7 / 4 / \times \times \mathrm{L}$ | POP |  |
| 1854 SPOPF08 | Flat Stock | $3 / 4 \times 7 / 1 / 4 \times 8$ | POP |  |
| 1884 SPPPFF10 | Flat Stock | $3 / 4 \times 2 \times 7 / 4 \times 10$ | POP |  |
| 1854 SPOPF12 | Flat Stock | $3 / 6 \times 7 / 1 / 6 \times 12$ | POP |  |
| 1884 SPPPF14 | Flat Stock | $3 / 6 \times 7 / 6 \times 14$ | POP |  |
| 18545 PPPFF16 | Flat Stock | $3 / 4 \times 7 \times 7 / 4 \times 16^{\prime}$ | POP |  |
| 1884 SPR1 | Flat Stock | $3 / 4 \times 7 \times 1 / 4 \times 16^{\prime}$ | PRI |  |
| 1884 SPR1F12 | Flatstock | $3 / / 2 \times 7 / 4 \times \times 12$ | PRI |  |
| 1854SXP | Flat Stock | $2 \mathrm{~m} /{ }^{2} \times 7 / 1 / 4 \times 16^{\prime}$ | FPP |  |

metrie.com
CHR Cherry FJP FJPine EPP FJ Pine Primed MAP Maple MDFFUL MDF/UUltralite 0 Oak

| kode | Porife Type | 0 Dimensions | Speed | Page |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{68 L P 0 P}$ | Crown | \%/6" $\times 19 / 66^{\prime \prime} \times$ RL | Pop | 112 |
| 74 | Bed Mould | \% $6^{\prime \prime} \times 13 / 3 / \times$ RL | PIN | 142 |
| 84 L | Cove | \% $96 \times 21 / 4 \times$ RL | PIN | 10 |
| 85 | Cove | \%/6. $\times 13 / 4 \times$ RL | PIN | 10 |
| 90 | Cove | $\pi / 6 \times 11 / 8^{\prime 2} \times$ RL | PIN | 108 |
| 90 M | Crown | $3 / 4 \times 6^{4} \times 16^{\prime}$ | MDFIUL | 11 |
| 93 | Cove |  | PIN | 10 |
| 93508 | Cove | $3 / 7 \times 3 / 2 \times 8$ | PIN | 10 |
| 93 MAP | Cove | $3 / / x^{3 / 4} \times \times$ PL | MAP | 108 |
| 930 | Cove | $3 / 3 \times 3 / 4 \times \times$ RL | 0 | 10 |
| ${ }^{\text {93POP }}$ | Cove | $3 / 4 \times 3 / 4 \times$ RL | POP | 108 |
| 93 PRI | Cove | $3 / 4 / x^{3 / 2} \times 16^{\prime}$ | PRI | 108 |
| 96LPOP | Cove | $1 / 2 \times 3 / 3 / \times$ RL | pop | 109 |
| 97M | Casing | $11 \times 3 \times 1 / 2 \times 10^{\prime}$ | MDFIUL |  |
| 100 | Cove | $1 / / 6 \times 1 / 1 / S^{\prime \prime} \times$ RL | PIN | 109 |
| 100508 | Cove |  | PIN | 100 |
| 1000 | Cove |  | 0 | 10 |
| 100 P | Cove | $1 / 16 \times 1 / 1 / 6 \times 16^{\prime}$ | FPP | 109 |
| 101 | Cove | $1 / 2 \times 1 / 2 \times$ RL | PIN | 108 |
| 1010 | Cove | $1 / 2 \times 1 / 2 \times R L$ | 0 | 108 |
| 103 | Quarter Round |  | PIN | 14 |
| 104CPPOP | Crown | $3 / 4 \times 21 / 4 \times \times$ RL | POP | 11 |
| 105 | Quarter Round | $3 / 4 \times 3 / 4 \times \mathrm{RL}$ | PIN | 14 |
| 105508 | Quarter Round | $3 / 4 \times 3 / 4 \times 8$ | PIN | 14 |
| 10550 P | Quarter Round | $3 / 4 \times \times 3 / 4 \times$ RL | POP | 14. |
| 106 | Quarter Round |  | PIN | 145 |
| 1060 | Quarere Round | $3 / 4 / \times 3 / 4 \times$ RL | 0 | 14 |
| 1068 | Quarter Round |  | FPP | 14 |
| 108 | Quarter Round | $1 / 2 \times 1 / 2 \times$ RL | PIN | 145 |
| 110 | Quarter Round | $1 / 2 \times 1 / 2 \times R L$ | PIN | 145 |
| 110 ELCEE | Flat Stock | 2/3/ $3^{*} \times 9 / 1 /{ }^{\circ} \times 14$ | PEC | 127 |
| 110545 | Flat Stock | $3 \mathrm{l} / 4 \times 9 \mathrm{P} / \mathrm{L} \times \times \mathrm{RL}$ | PIN | 12 |
| 11054SC | Flat Stock | $3 / / 4 \times 9 / 1 / 2 \times$ RL | CHR | 12 |
| 110545508 | Flat Stock | $3 / / 4 \times 9.1 / 2 \times 8$ | PIN | 12 |
| 110544510 | Flat Stock | $3 / / 2 \times 9 / 1 / 2 \times 10^{\prime}$ | PIN | 12 |
| 110545 F 12 | Flat Stock | $3 / 4 / \times 9 / 1 / 2 \times 12$ | PIN | 128 |
| 110545516 | Flatstock | $33 / 4 \times 91 / /^{\prime \prime} \times 16^{\prime}$ | PIN | 128 |
| 110545M | Flatiock | $\pi / 6 \times 91 / 2 \times 16^{6}$ | MDFIUL | ${ }^{12}$ |
| 110545 MAP | Flat Stock | $3 / 4 / 2 \times 9 / / 6 \times R L$ | MAP | 128 |
| 1105450 | Flat Stock | $3 / / 2 \times 9 / 1 / 2 \times$ RL | 0 | 12 |
| 11054500508 | Flat Stock | $3 / / 4 \times 9$ 9/4. $\times 8$ | 0 | 128 |
| 1105450510 | Flat Stock | $3 / 4 / \times 91 / 4 \times 10^{\prime \prime}$ | 0 | 128 |
| $11054500 F 12$ | Flatiock |  | 0 | 128 |
| $11054505 F 14$ | Flat Stock | $3 / / 4 \times 9 / 1 / 2 \times 14$ | 0 | 128 |
| ${ }^{1105450 F 16}$ | Flat Stock | $33 / 4 \times 91 / 6^{\prime \prime} \times 16^{\prime}$ | 0 | 128 |
| 11054.4P | Flat Stock |  | FPP | 128 |
| 11054 SPOP | Flat Stock | $3 / / 4 \times 9 / 1 / 2 \times R L$ | POP | 12 |
| 11054 SPOPF08 | Flat Stock | $3 / / 4 \times 9.1 / 6^{\prime} \times 8$ | POP | 128 |
| 11054 SPOPF 10 | Flat Stock | $3 / 4 / \times 91 / 2 \times 10^{\prime}$ | pop | ${ }^{128}$ |
| 11054 SPOPF 12 | Flat Stock | $3 / 4 / \times 91 / 4 \times 12^{\prime}$ | pop |  |
| 11054 PPOPFF14 | Flat Stock | 3//4, $\times 9 / 1 / 4 \times 14$ | Pop |  |


| Stock code | Profie type | Dimensions | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 11054 SPOPF 16 | Flat Stock | $3 / / 4 \times 9 / 1 / 4 \times 16^{\prime}$ | POP | 128 |
| 11054 SPR1 | Flat Stock | $3 / 4 \times \times 91 / 6 \times 16^{\prime}$ | PRI | 128 |
| $110545 \times \mathrm{P}$ | Flat Stock | $2{ }^{2 / 32} \times 9 \times 1 / / 3^{2} \times 16^{6}$ | FPP | 128 |
| 112245 | Flat Stock | $3 / 4 \times 11^{1 / 2} \times$ PL | PIN | 128 |
| 112545 C | Flat Stock | $3 / 6 \times 11 / / 4 \times$ RL | CHR | ${ }^{127}$ |
| 122545508 | Flat Stock | $3 / / 4 \times 11 / / 4 \times 8$ | PIN | 128 |
| 1122445 F 10 | Flat Stock | $3 / 4 / 2 \times 11 / / 2^{\prime \prime} \times 10^{\prime}$ | PIN | 128 |
| 112545512 | Flat Stock | $3 / 4 / 2 \times 11 / /^{\prime \prime} \times 12^{\prime}$ | PIN | 128 |
| 122545814 | Flat Stock | $3 / 4 \times 111 / L^{\prime 2} \times 14^{4}$ | PIN | 128 |
| 1122455 F 16 | Flat Stock | $3 / 4 \times 111 / /^{\prime \prime} \times 16^{\prime}$ | PIN | 128 |
| 112545 FJ | Flat Stock |  | FJP | 128 |
| 11224 SFFPPF16 | Flat Stock | $3 / 4 \times 111 / L^{\prime 2} \times 16^{\prime}$ | POP | 128 |
| 112545 M | Flat Stock |  | MDFIUL | 128 |
| 112545 MAP | Flat Stock | $3 / 6 \times 11 / / 4 \times$ RL | MAP | 128 |
| $1125454 \mathrm{SVF16}$ | Flat Stock | $3 / 4 \times 11^{1 / 2} \times 16^{\prime}$ | MAP | 128 |
| 1125450 | Flat Stock | $3 / 4 \times 111 / 4 \times$ RL | 0 | 128 |
| 1125450508 | Flat Stock | $3 / 4 \times \times 11 / 4 \times 88^{\prime}$ | 0 | 128 |
| 11254505710 | Flat Stock | $3 / 4 \times 11^{1 / 2} / 2 \times 10^{\prime}$ | 0 | 128 |
| 1125450512 | Flat Stock | $3 / 4 / 2 \times 11 / /^{\prime \prime} \times 12^{\prime}$ | 0 | 128 |
| 1125450516 | Flat Stock | $3 / 4 \times 111 / L^{\prime 2} \times 16^{\prime}$ | 0 | 128 |
| $1125450 V \mathrm{~F} 16$ | Flat Stock | $3 / 4 / 2111 / /^{\prime \prime} \times 16^{\prime}$ | 0 | 128 |
| 112545P | Flat Stock |  | FPP | 128 |
| 112545800 | Flat Stock | $3 / 6 \times 11 / 4 \times$ RL | POP | 128 |
| $11254.5 P 0$ PF08 | Flat Stock | $3 / / 4 \times 11 / 4 \times 8$ | POP | 128 |
| 11254 SPOPF 10 | Flat Stock | $3 / 6 \times 11^{1 / 2} \times 10^{\prime}$ | POP | 128 |
| 11224 SPPOPF 12 | Flat Stock | $3 / 4 \times 11^{1 / 2} /{ }^{\prime \prime} \times 12^{\prime}$ | POP | 128 |
| 11224 SPPPFF14 | Flat Stock | $3 / 4 \times 11^{1 / 2} \times 14^{4}$ | POP | 128 |
| $11224.5 P 0 P F 16$ | Flat Stock | $3 / 4 \times 11^{1 / 2} \times 16^{\prime}$ | POP | 12 |
| 12254 SPR1 | Flat Stock |  | PRI | 128 |
| 11254 SPR1F18 | Flat Stock | $3 / 4 / 2 \times 11 / / 4^{\prime \prime} \times 18^{\prime}$ | FPP | 28 |
| $122545 \times \mathrm{P}$ | Flat Stock |  | FPP | 128 |
| 120 | Half Round | $1 / 2 \times 1$ " $\times$ RL | PIN | 143 |
| 126 | Baseboard Caps \& Shoes | $1 / 2 \times x / 2 \times \times$ RL | PIN | 83 |
| 126 C | Baseboard Cap S S Shees | $1 / 2 \times 3 / 2 \times \times$ RL | CHR | 83 |
| 1266 E | Baseboard 1 pps 8 Shoes | $7 / 6^{\circ} \times 1 / 16^{\prime \prime} \times 14^{\prime}$ | PEC | 83 |
| 126508 | Baseboard Cap ¢ S Shes | $1 / 2.83 / 4 \times 8$ | PIN | 83 |
| 1265 | Baseboard Cap ¢ S Shoes | $1 / 2 . \times 3 / 4 \times 16^{\prime}$ | FPP | 83 |
| 126 MAP | Baseboard Cap \& Shoes | $1 / 2 \times 3 \% \times \mathrm{RL}$ | MAP | 83 |
| 1260 | Baseboard Cap ¢ S Shes | $1 / 2 \times 3 / 2 \times$ RL | 0 | 83 |
| 126 P | Baseboard Cap ¢ S Shees | $1 / 2 . x^{3 / 2} \times \times 16^{\prime}$ | FPP | 83 |
| $12680 P^{1}$ | Baseboard Caps $\delta$ Shoes | $1 / 2 \times 3 / 5 \times$ RL | Pop | 83 |
| 12654 SPOP | Flat Stock | $1 / 2^{*} \times 5 \times 12^{\prime} \times \times$ L | POP | 128 |
| 12854580 P | Flat Stock | $1 / 2 \times \times 7 / 4 \times \mathrm{xL}$ | POP | 128 |
| 129 | Baseboard Cap \$ S hoes | / $/ 6 . \times 1 / 1 / 6 \times$ RL | PIN | 83 |
| 129 P | Baseboard Caps $\delta$ Shoes |  | FPP | 88 |
| 130 P | Casing | $1 / 6.6 \times 31 / 2 \times R L$ | FPP | 9 |
| 133 | Panel Mould | \# $/ 16 \times 1813 / 2 \times$ RL | PIN | 134 |
| ${ }^{134 L P O P}$ | Panel Mould | 5.8\% $\times 1 / 1 / 4 \times \mathrm{RL}$ | pop | 134 |
| 137700 P | Screen Mould | $3 / 8 \times 3 / 2 \times \times$ RL | POP | 13 |
| 14000 P | Panel Mould | Y/6" $\times 1 / 1 / 4 \times \mathrm{RL}$ | Pop | 13 |
| 1400 TCM | Crown | $1 \times 21 / 2 \times \times R$ | MDF/UL | 11 |


| Stock Code | Profie type | Dimensions | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 1400 CPOP | Crown | $1{ }^{\prime \prime} \times 2 / 8 / 8 \times R L$ | pop | 110 |
| 142 | Screen Mould | $1 / 2 \times 23 / 4 \times$ RL | PIN | 137 |
| 1422 LPOP | Screen Mould | $1 / 2 \times 3 / 2 \times$ RL | POP | ${ }_{137}$ |
| 1420 | Screen Mould | $5 / 6 / x^{2 / 4} /{ }^{\text {a }} \times 2$ | 0 | ${ }^{137}$ |
| 142 POP | Screen Mould | $1 / 4 / x^{3 / 2} \times \times$ PL | POP | ${ }^{137}$ |
| 14. | Screen Mould | $1 / 1 / x^{3 / 2} \times 2 \times \mathrm{RL}$ | PIN | ${ }^{137}$ |
| 147 | Glass $\&$ Sash Beads |  | PIN | 144 |
| 148 | Glass $\&$ Slash Beads | ${ }^{3 / 8} \times{ }^{3} 8^{3 /} \times$ xL | PIN | 14 |
| 1 150CLPPOP | Crown | $13 / 4 \times 21 / 4 \times R L$ | Pop | 110 |
| 16357 M | Baseboard | 598\% $\times 7 / 1 / 6^{*} \times 16^{\prime}$ | MDFIUL |  |
| 163 EM | Baseboard |  | MDF/UL |  |
| 163EMDF | Baseboard | ${ }^{5} 8^{*} \times 5 /{ }^{1 / 2} \times 16^{\prime}$ | MDFIUL | 77 |
| 163 M | Baseboard Caps S Shos | $11 / 6 \times 13 / 8^{\prime \prime} \times R L$ | MDF/UL |  |
| 163 P | Baseboard Caps S Shoes | $11 / 60^{\prime \prime} \times 13 / 8^{\prime \prime} \times \mathrm{RL}$ | FPP |  |
| 1662 | Baseboard Caps S Shes | $17 / 6 \times 11 / 6 \times R L$ | PIN | 83 |
| 166 P | Bascoord Caps S Shoes | $5_{6 / 8} \times 1 / 1 / 4 \times \mathrm{RL}$ | FPP |  |
| 167 P | Baseboard Caps \& Shees |  | FPP |  |
| 180 | Brick Mould | $1 / 4 \times 2{ }^{2} \times$ RL | PIN | 142 |
| 1805 FF 17 | Brick Mould | $11 / 4 \times 22^{2} \times 17$ | FJP | 142 |
| 180 L | Brick Mould | $1 \%^{\prime \prime} \times 2 /{ }^{1 / 2}$ | FPP | 142 |
| 180 P | Brick Mould | $11 / 4 \times 2{ }^{2} \times$ RL | FPP | 142 |
| 1800 P08 | Brick Mould | $1 / / 4 \times 22^{\prime} \times 8^{8}$ | FPP | 142 |
| 1880 F 10 | Brick Mould | $11 / 2 \times 22^{2} \times 10^{\prime}$ | FPP | 142 |
| 182 | Panel Mould | $\pi / 166^{\prime \prime} \times 159^{\prime \prime} \times$ RL | PIN | 132 |
| 182 P | Panel Mould |  | FPP | 132 |
| 184 P | Panel Mould | $1 / 2 \times 1 / 2 \times 1{ }^{1}$ | FPP | 13 |
| 185 | Panel Mould | $916^{\circ} \times 1 / 1 / 2 \times$ PL | PIN | 5 |
| 18550 | Panel Mould | $2 / 16 \times 13.38^{\prime} \times$ RL | 0 | 134 |
| 1855 POP | Panel Mould |  | pop | 13 |
| 187 | Drip Cap | $11 / 6^{\prime \prime} \times 2^{\prime} \times$ RL | PIN | 142 |
| 190DH | Architrave | $11 / 6 \times 5 \mathrm{~T} /{ }^{\text {a }} \times 16^{6}$ | MDFIUL | ${ }_{6}$ |
| 1900HPOP | Architrave | $1 / 16.555 / 16^{\circ} \times 16^{\prime}$ | Pop | 64 |
| 14.8 | Casing | 5\% $\times \times 31 / 2 \times \mathrm{RL}$ | FPP | 104 |
| 2 200CHPOP | Chair Rail | 1/6. $\times 4 / 1 / 4 \times R L$ | pop | 106 |
| 2 20PMPOP | Panel Mould | $3 / 4 \times 1 \%$ \% $6^{4} \times$ RL | POP | 135 |
| $200 \mathrm{WcP0}$ | Door Stop |  | Pop | 125 |
| 20 WCPOP | Stair Nosing | $3 / / \times 2 \times$ 2 $\times$ RL | pop | 146 |
| 204 | Correr Guard | $1 / 1 / \times 1 / 4 \times$ RL | PIN | 143 |
| 204508 | Corner Guard | $11^{\prime \prime} \times 1 / h^{\prime \prime} \times 8^{\circ}$ | PIN | 143 |
| 205 | Corner Guard | $11 / 6 \times 1 / 66^{\circ} \times$ RL | PIN | 143 |
| 205508 | Correr Guard |  | PIN | 143 |
| 2050 | Corner Guard | $17 / 6 \times 1 / 66^{\prime} \times$ RL | 0 | 14 |
| 2 25POP | Corree Guard |  | pop | 143 |
| 206 | Correr Guard | $3 / 4 \times 3 / 4 \times \times \mathrm{PL}$ | PIN | 143 |
| 206508 | Corner Guard | $3 / 4.3$ /2/4 $\times 8^{\prime}$ | PIN | 143 |
| 2660 | Corree Guard | $3 / 4 \times 3 / 2 \times \times$ RL | , | 143 |
| 207 M | Baseboard | 596 $\times 7$ 7/6: $\times 16^{\prime}$ | MDFIUL | 7 |
| 2108 | Shingle Mould |  | FPP | 147 |
| 215 M | Casing | $3 / / 2 \times 3 / 2 / 2 \times 16^{\prime}$ | MDF/UL |  |
| $215 \mathrm{PR1}$ | Casing | $1 / 16.4 \times 31 / 2 \times 16^{\prime}$ | PRI |  |
| 231 | Hand Rail |  | PIN |  |


| Slock Code | Profie | Dimensions | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 231 FHFF12 | Hand Rail | $17 / 6^{\circ} \times 156^{\prime \prime} \times 12^{\prime}$ | H | 130 |
| 231FHFF16 | Hand Rail | $17 / 16^{\prime \prime} \times 18^{\text {5/ }} \times 16^{\prime}$ | H | 130 |
| 231 F-HF18 | Hand Rail | $17 / 16^{\circ} \times 156^{5 / 8} \times 18^{\circ}$ | H | 130 |
| 2314 F 16 | Hand Rail | $17 / 16^{*} \times 18^{5 / 8} \times 16^{\circ}$ | - | 130 |
| 233 | Full Round | $15 / 16^{*} \times 15 / 6^{\circ} \times$ PRL | PIN | 143 |
| 233 H | Full Round | $15 / 66^{*} \times 1.566^{6} \times \mathrm{PL}$ | H | 143 |
| 239 | Square | $3 / 1 / \times 3 / 4 \times 16^{\prime}$ | PIN | 146 |
| 240 | Hand Rail | $11 / 4 \times 21 / 2 \times R L$ | PIN | 130 |
| 2405 F | Hand Rail | $1{ }^{1 / 16^{\circ} \times 2 / /^{\prime \prime} \times 16^{\prime}}$ | 0 | ${ }^{130}$ |
| 2661 | Flat Stock | $\pi / 16 \times 23 / 4 \times$ RL | PIN | 127 |
| 248 L | Flat Stock | $2 / 3 / 2 \times 1 / 2 / 2 \times$ RL | PIN | 129 |
| 2481 P | Flat Stock |  | FPP | 129 |
| 249 MAPFO 7 | Flat Stock | $3 / 4 \times \times 15 / 8^{\prime} \times{ }^{\prime}$ | MAP | 127 |
| 249 PPPF07 | Flat Stock | $3 / 8 / 8 \times 158^{\circ} \times 7$ | POP | 127 |
| 2514 | Flat Stock | $2 / 3^{2} \times 1 \times 1 / 8^{3 / 2} \times 16^{\prime}$ | FPP | 127 |
| 254 | Flat Stock | $1 / 2 \times \times 3 / 4 \times$ RL | PIN | 129 |
| 254508 | Flat Stock | $1 / 2 \times 34 / 2 \times 8$ | PIN | 127 |
| 2540 | Flat Stock | $1 / 2 \times 3 / 4 \times R L$ | 0 | 127 |
| $259 P 0$ P | Flat Stock | $1 / 4 \times 66^{\circ} \times$ RL | POP | 127 |
| 260 | Latice |  | PIN | 145 |
| 2600 | Lattice |  | 0 | 145 |
| 260 POP | Latice | \%/2x $\times 1 / 2 \times \mathrm{xL}$ | POP | 145 |
| 262 | Latice | $1 / 2 \times 2 z^{\prime \prime} \times \mathrm{RL}$ | PIN | 145 |
| 264 | Latice | $1 / 4 \times 2 \times 2 \times$ RL | PIN | 145 |
| 2640 | Latice | $3 / 16^{3} \times 2 \times 2 \times \mathrm{RL}$ | 0 | 145 |
| 264 POP | Lattice | $3 / 16^{2} \times 2 \times 2 \times$ RL | POP | 145 |
| 264 PR1 | Latice | $1 / 2 \times 2 \times 16^{\prime}$ | PRI | 145 |
| 265 | Latice | $1 / 2 \times \times 1 / 1 / \times$ RL | PIN | 145 |
| 265508 | Latice | $1 / 8 \times 11^{3 / 2} \times 88^{\prime}$ | PIN | 145 |
| 267 | Latice | $1 / 2 \times 18^{\prime \prime} \times$ RRL | PIN | 145 |
| 267708 | Lattice | $1 / 4^{\prime \prime} \times 18^{1 /} \times 8^{\prime \prime}$ | PIN | 145 |
| 267LPOPF07 | Latice | $1 / 2 \times 17 / 1 / \times 7$ | POP | 14 |
| 268 | Latice | $1 / 2 \times 11^{\prime \prime} \times \mathrm{xRL}$ | PIN | 4. |
| 268508 | Latice | $1 / 4 \times 11^{\prime \prime} \times 88^{\prime}$ | PIN | 14 |
| 2731 | Picture Mould | ${ }_{5 / 8}{ }^{\prime \prime} \times 1 / 1 / \times \mathrm{RLL}$ | PIN | 14 |
| 280 | Back Band | $1 / 1 / 6^{4} \times 1{ }^{10} \times$ RL | PIN | ${ }_{6}$ |
| $281 /$ PRI | Back Band | 1/16 $\times 1 / 18^{\prime 2} \times 16^{\prime}$ | PRI | 6 |
| $281 /$ PRIF08 | Back Band |  | PRI | ${ }_{6}$ |
| 2921 | Wainsot Cap |  | PIN | 14 |
| 309PTPOP | Panel Mould | $5_{68} \times 1{ }^{1 / 2} \times \times$ PL | POP | 13 |
| 3138 FPOPF 07 | Door Stop | $3 / 4 \times 1 \times 1 / 8 / 87^{\prime}$ | POP | 12 |
| 313 PRIF 07 | Door Stop | $3 / 4 \times 1 \times 1 / \%^{\prime \prime} \times 7$ | PRI | 12 |
| 324 | Casing | / $/ 6 \times 12 \times 2 / 4 \times$ RL | PIN | 8 |
| 324507 | Casing | $17 / 6 \times 2 \times 2 / 4 \times 7{ }^{\prime}$ | PIN | 8 |
| 324.0 | Casing |  | 0 | 8 |
| 324 L0F07 | Casing |  | 0 | 8 |
| 324LPOP | Casing | $\%_{1 / 6} \times 2 \times 2 / 6^{\prime \prime}$ | POP | 8 |
| 324LPPPF07 | Casing | 7/6" $\times 2$ \%/4' $\times 7$ | POP | \% |
| 327 | Casing |  | PIN |  |
| 327507 | Casing |  | PIN | 8 |
| 32770 | Casing | 9/6. $\times 2 / 1 / 4 \times$ RL | 0 |  |


| Stock oode | Profie Type | Dimensions | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 327H0F07 | Casing | $9 \% 6^{\circ} \times 2 / 1 / \times 7$ | 0 | 84 |
| 327 | Casing | $\pi / 6 \times 2 / 4 \times \times$ RL | FPP | 84 |
| 329 | Casing | \%/6" ${ }^{\prime 23 / 4 / \times R L}$ | PIN | 84 |
| 3294190 | Casing | \% $\%$ / $\times 2 \times 23 / 6^{\prime \prime} \times 90^{\prime \prime}$ | PIN | 84 |
| 3300 | Casing | $1 / 2 \times 23 / 4 \times \mathrm{xL}$ | 0 | 84 |
| 332 | Casing | $17 / 6 \times 2 / 4 \times \times$ RL | PIN | 90 |
| 332507 | Casing | "1/6. $\times 2 \times 2 / 4 \times 7$ | PIN | 9 |
| 3477J | Casing | $5 \% / 82 / 1 / \times \mathrm{RLL}$ | FJP | 98 |
| 34880 PF08 | Screen Mould | $9 / 10^{2} \times 3 / 1 \times 8$ | POP | 137 |
| 3 350.J | Casing |  | FPP | 96 |
| 351 | Casing | M/6: $\times 2 / 2 / 2 \times \mathrm{RL}$ | PIN | 88 |
| 3510 | Casing |  | 0 | ${ }^{88}$ |
| 355 | Casing | \%/6" $\times 23 / 4 . \times$ RL | PIN | 88 |
| 355190 | Casing | \% $/ 6.4 \times 23 / 4 \times 200^{\circ}$ | PIN | 88 |
| 356 | Casing | M/6: $\times 21 / 2 \times$ RL | PIN | ${ }^{88}$ |
| 356607 | Casing | $11 / 6 . \times 22^{1 / 2 \times 7}$ | PIN | 88 |
| 3366 J | Casing | $\pi / 6 \times 21 / 2 \times$ RL | FJP | 88 |
| 3 366.F.07 | Casing |  | FJP | ${ }^{88}$ |
| 3563 | Casing | 7/6. $\times 21 / 4 \times 14$ | FPP | 88 |
| 356.507 | Casing | $\pi 1 / 6 \times 21 / 6 \times 7$ | FPP | ${ }^{88}$ |
| 356LCE | Casing | \%/6" $\times 2 / 2 / 4 \times 14$ | PEC | 88 |
| $356 L C E F 07$ | Casing | $7 / 6^{\circ} \times 21 / 2 \times 7$ | PEC | 88 |
| 356 M | Casing | $5{ }^{6} \times 2 \times 2 / 1 / \times 14$ | MDFIUL | 88 |
| 356 MDF | Casing | ${ }_{5} / 8 \times 22 / 2 / \times 14$ | MDFIUL | 88 |
| $3{ }^{36 \mathrm{MPF} 07}$ | Casing |  | MDF/UL | 88 |
| $356 \mathrm{MFO7}$ | Casing |  | MDF/UL | 88 |
| 35650 | Casing | $7 / 6 \times 2 / 4 / 4 \times R L$ | 0 | 88 |
| 35650007 | Casing | $27 / 6^{\circ} \times 2 / 4 \times 7$ | 0 | 88 |
| $356 \times 0$ | Casing | $5 \% / \times 2 / 2 / \times \mathrm{RL}$ | 0 | ${ }^{88}$ |
| $356 \times 0$ O7 | Casing | $55_{6} \times 2 \times 2 / 4 / \times 7$ | 0 | ${ }^{88}$ |
| 3580 | Casing | \%/6, $\times 2.1 / 6^{\circ} \times$ RL | 0 | ${ }^{88}$ |
| 3580190 | Casing | $9 / 66^{\circ} \times 2 / 1 / 6^{\circ} \times 90^{\circ}$ | 0 | ${ }^{88}$ |
| 360 P | Casing | ${ }_{5} / 8 \times 3 / 1 / \times 16^{6}$ | FPP | 92 |
| 3645 | Casing |  | FPP | 92 |
| 3664188 | Casing | $5_{58} 8^{\prime \prime} \times 3 / 4 / 2 \times 88^{\circ}$ | FPP | 92 |
| 366 | Casing | $1 / 6 \times 2 / 4 / 2 \times R L$ | PIN | 93 |
| 366507 | Casing | 7 $7 / 6 \times 2 \times 21 / 6^{\prime} \times{ }^{\prime}$ | PIN | 93 |
| 3665 | Casing | $1 / 6 \times 21 / 2 \times$ PL | FPP | 9 |
| 366.186 | Casing |  | FPP | 93 |
| 366 M | Casing | $5{ }^{56} \times 2 \times 21 / 6^{\prime \prime} \times 14$ | MDF/UL | 9 |
| 3 36MDF | Casing | ${ }_{5} / 8 \times 22^{\prime \prime} \times 14$ | MDFJUL | 93 |
| 366 MDF F 5 | Casing | 59/8 $\times 21 / 4 \times 85^{\circ}$ | MDF/UL | 93 |
| 366 M 85 | Casing |  | MDF/UL | 93 |
| 367 M | Casing | $33 / 4 \times 22^{\prime \prime} \times 16^{\prime}$ | MDF/UL | 9 |
| 368 MAP | Casing | $1 / 2 \times 2 / 2 \times \times R L$ | MAP | 90 |
| 368 MPPFO | Casing | $1 / 2 \times 2 \times 1 / \times 7$ | MAP | 90 |
| 36880 P | Casing | $1 / 2 \times 2 / 2 / \times R L$ | Pop | 90 |
| 36880 PF07 | Casing | $1 / 2 \times 2 / 2 / 4 \times 7$ | Pop | 9 |
| 390 | Chair Rail | $\pi / 66^{2} \times 2.58 . \times$ RL | PIN | 106 |
| 3300 | Chair Rail |  | FPP | 106 |
| 390 LM | Chair Rail | $\pi / 66^{\prime 2} \times 2 / 2 \times 16^{\prime \prime}$ | MDFIUL | 106 |


| Slock Code | Profie Type | Dimensions | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 390LPOP | Chair Rail | 598" $\times 21 / 2 \times$ PL | Pop | 106 |
| 390M0 | Chair Rail |  | 0 | 106 |
| 411 M | Casing | W/64 $\times 3^{4} \times 16^{6}$ | MDFIL |  |
| 412 M | Baseboard | $9 / 6 \times 4 / 2 / 4 \times R$ | MDFIUL |  |
| 41320 | Casing | $3 / 4 \times 31 / 2 \times R L$ | 0 |  |
| 41310186 | Casing | $3 / 4 \times 31 / \times 86^{\prime \prime}$ | 0 |  |
| 1312POP | Casing | 3/"x $\times 1 / 4 \times \mathrm{PL}$ | POP |  |
| 413LPPP186 | Casing | $3 /^{\prime \prime} \times 31 / 4 \times 86^{\prime \prime}$ | POP |  |
| 413 PPR1 | Casing | $3 / 4 \times 3 / 4 /{ }^{\prime \prime} \times 14^{6}$ | PRI |  |
| 420 M | Casing | $\pi / 6 \times 23 / 6 \times$ RL | MDF/UL |  |
| 421 M | Casing | $\pi / / 4 \times 31 / 2 \times R L$ | MDFIL |  |
| 4221190 | Casing |  | MDFIUL |  |
| 427 | Panel Mould |  | PIN |  |
| 30J | Baseboard | 7/6. $\times 4 / 1 / 2 \times 16^{\circ}$ | FJP |  |
| 430LM | Baseboard |  | MDFIUL |  |
| 430 M | Baseboard |  | MDFIUL |  |
| 4305M | Basebard | $12^{\prime \prime} \times 4 / 12^{\prime \prime} \times 16^{\prime}$ | MDFILL |  |
| 4311 | Baseboard | 7/6 ${ }^{\prime \prime} \times 5 / /^{\prime \prime} \times 16^{\circ}$ | FPP |  |
| 43119 | Baseboard | $12^{\prime 2} \times 5 / /^{\prime} \times 16^{\prime}$ | MDFIUL |  |
| 4311 PO | Baseboard | $1{ }^{1 / 2} \times 2 \times 23 / 2 \times$ RL | Pop |  |
| 432 | Casing | \%/6. $\times 31 / 2^{2} \times$ RL | PIN |  |
| 4325 | Casing | \% $6^{\prime \prime} \times 31 / 2^{\prime \prime} \times 16^{\circ}$ | FPP |  |
| 4321 | Baseboard | \% $/ 6 \times 5 /{ }^{\prime \prime} \times$ PRL | PIN |  |
| 4322M | Baseboard | \% $/ 6 . \times 5 / 2^{\prime \prime} \times 16^{\prime}$ | MDFIUL |  |
| 43220 | Casing | /76. $\times 3 / 1 / 2 \times R L$ | 0 |  |
| 43220190 | Casing | 2/1/ $\times 3 / 1 / 2 \times 90^{\prime}$ | 0 |  |
| 432LP0P | Casing | $7 / 6^{\circ} \times 31 / 2^{2} \times \mathrm{RL}$ | Pop |  |
| 432LPOP190 | Casing | /76" ${ }^{\prime \prime} \times 3 / 2 / 2 \times 90^{\circ}$ | POP |  |
| 432 M | Casing | $1 / 2 \times 31 / 2 \times 16^{\prime}$ | MDFFUL |  |
| 432 P | Casing | \% $/ 6^{\circ} \times 3 / 1 / 2^{\prime \prime} \times 16^{\prime}$ | FPP |  |
| 433 | Casing | $9 / 6{ }^{\circ} \times 3 / 1 /{ }^{\prime \prime} \times$ RL | PIN |  |
| 4335 J | Casing |  | FJP |  |
| 433 LM | Baseboard | $1 / 2 \times 31 / 2^{\prime} \times 16^{\prime}$ | MDFIUL |  |
| 433LPOP | Baseboard | 7/6. $\times 3 / 1 / 2 \times R L$ | POP |  |
| 433 PRPR1 | Casing | 7/6. ${ }^{\prime \prime} \times 3 / /^{\prime \prime} \times 16^{\prime}$ | PRI |  |
| 434 M | Baseboard |  | MDF/UL |  |
| 4390 | Casing |  | 0 |  |
| 4330190 | Casing |  | 0 |  |
| 444 | Casing | \#/6 $6 \times 31 / 2 \times$ RL | PIN |  |
| 4442 | Casing | $\pi / 6 \times 3 / 4 / 2 \times R L$ | PIN |  |
| 4190 | Casing | 1/16. $\times 3 / 4 / 4 \times 90^{\circ}$ | PIN |  |
| 4444.5 | Casing | $1 / 6.631 / 2 \times 16^{6}$ | FPP |  |
| 444.1190 | Casing | 71/6. $\times 3 / 4 / 4 \times 90^{\prime \prime}$ | FPP |  |
| 4444 M | Casing | $\pi / 6 \times 31 / 2 \times 16^{\prime}$ | MDFIUL |  |
| $444 L$ M 190 | Casing | 1/1/6 $\times 3 / 4 / 8 \times 90^{\circ}$ | MDFIUL |  |
| 44 NNFJ | Casing | 7/6. $\times 3 / 1 / 4 \times 16^{6}$ | FJP |  |
| 444 NP | Casing | 1/6. $\times 3 / 1 / \times 16^{6}$ | FPP |  |
| 4440 | Casing | $5_{6 / 8} \times 3 / 2 \times \times$ RL | 0 |  |
| 4440190 | Casing | 596\% $\times 31 / 2 \times 90^{\prime \prime}$ | 0 |  |
| 4455 | Casing | 7/6/ $\times 31 / 4 \times 16^{6}$ | FPP |  |
| 445187 | Casing | 1/64* $\times 3 / 4 \times 887^{\prime \prime}$ | FPP |  |




| Stock ode | Profie Type | Dimensions | Species |  |
| :---: | :---: | :---: | :---: | :---: |
| 713 P | Baseboard |  | FPP |  |
| ${ }^{723 L}$ | Baseboard | $7 / 6 \times \times 3 / 1 / \times$ RL | PIN |  |
| 723 P | Baseboard | $3 / 6^{\prime} \times 3 / 1 /{ }^{\prime \prime} \times 16^{\prime}$ | FPP |  |
| 7230 | Baseboard | $7 / 6 \times 3 / 2 \times \times R L$ | 0 |  |
| 724 L | Baseboard | $7_{1 / 6} \times 3^{4} \times$ RL | PIN |  |
| 7250 | Basebard | $3 / 8 / 8 \times 3^{3} \times$ RL | 0 |  |
| 7260 | Baseboard | $3 / 6^{\prime} \times 23^{\prime \prime} \times$ PRL | 0 |  |
| 730 M | Crown | $1{ }^{33 / 6} \times 10^{20} / 2^{\prime 2} \times 16^{\prime}$ | MDF/UL |  |
| 759 | Baseboard | \% $96 . \times 43 / 2 . \times 16^{\circ}$ | FPP |  |
| 785 | Crown | "1/6. $\times 4.458^{\circ} \times 16^{\circ}$ | MDF/UL |  |
| $818 \mathrm{MFO8}$ | Back Band | $1 \times 1 /{ }^{1 / 8} \times 8$ | MDF/UL |  |
| 880 M | Crown | 17/6. $\times 51 / 2^{\circ} \times 16^{\prime}$ | MDF/UL |  |
| 846 | Door Stop | \%/6. $\times 13 / 88^{\prime \prime} \times$ RL | PIN |  |
| 846507 | Door Stop | $7 / 6 \times 13 / 8 / 8 \times 7$ | PIN |  |
| $846 L$ POPF 07 | Door Stop | $7 / 6 \times 1{ }^{1 / 8 / 8 \times 7}$ | POP |  |
| 876 | Door Stop | \%/6. $\times 138^{3 / 8} \times$ RL | PIN |  |
| 877 M190 | Door Stop | 1/2x $\times 1 / 1 / \times 20^{\prime \prime}$ | MDFIUL |  |
| 877 LPR1 | Door Stop | $1 / 2^{\prime} \times 1 / /^{\prime \prime} \times 16^{\prime}$ | PRI |  |
| $877 L$ PR198 | Door Stop | $1 / 2 \times 11 / 2 \times 98{ }^{\prime \prime}$ | PRI |  |
| 885 | Door Stop |  | PIN |  |
| 887 | Door Stop | ${ }_{5}^{5 / 6 .} \times 1 / 1 / 2 \times$ RL | PIN |  |
| 887 CFF07 | Door Stop | $5{ }^{56} \times 1 / 1 / 4 \times{ }^{\prime}$ | PEC |  |
| 887707 | Door Stop | 5/6" $\times 1 / 1 / 4 \times 7$ | PIN |  |
| 887 LMAP180 | Door Stop | $3 / 6^{3} \times 13 / 1 / 6^{\circ} \times 80^{\circ}$ | MAP |  |
| 88710 | Door Stop | $3 / 8 . \times 1 / 1 / 2 \times R L$ | 0 |  |
| 887LOFO7 | Door Stop | $38^{\prime \prime} \times 1 / 1 / /^{\prime} \times 7^{\prime}$ | 0 |  |
| 887LP | Door Stop | $3 / 8 . \times 11 / 4 \times$ RL | FPP |  |
| 8877 PF07 | Door Stop | $33^{3} \times 1 / 1 / 4 \times 7$ | FPP |  |
| 887LPOP | Door Stop | $3 / 88^{*} \times 1 / 1 / 6^{*} \times$ RL | POP |  |
| 887 LPOPF07 | Door Stop | ${ }^{3} / 6^{1 \times 1 / 1 / 1 / 4 \times 7}$ | POP |  |
| 88900 P | BaseboradCap S Shoes | $1 / 32^{2} \times 1 /{ }^{2} \times \times \mathrm{PL}$ | POP |  |
| 9051 | Door Stop |  | PIN |  |
| ${ }^{\text {905LP }}$ | Door Stop | \%/6. $\times 11_{6} 8^{\prime} \times$ RL | FPP |  |
| 906 | Door Stop |  | PIN |  |
| 9881 M | Casing | ${ }_{5}^{6} \times \times 3 \times 1 / 1 / \times$ RL | MDF/UL |  |
| 936 FF 07 | Door Stop | $76^{6} \times 11^{3 / 8} \times 7^{\prime}$ | FPP |  |
| $937 \mathrm{MF} 0^{7}$ | Door Stop | $12 . \times 11^{\prime \prime} \times 7$ | MDF/UL |  |
| 9377 R 1 | Door Stop | \%/6* $\times 1 / \%^{\prime \prime}$ | PRI |  |
| 937 PRFF07 | Door Stop | $76 . \times 1 / 6^{\prime} \times 7^{\prime}$ | PRI |  |
| 9377 R 1102 | Door Stop | $7 / 66^{*} \times 1 / 1 / 2 \times 102^{\prime \prime}$ | PRI |  |
| 94LPR1 | Door Stop |  | PRI |  |
| 243L | Door Stop | $3 / 8 \times 21 / 8 \times \times \mathrm{RL}$ | PIN |  |
| 945 | Door Stop | $3 / 8^{3} \times 18^{\prime \prime} \times$ RL | PIN |  |
| 9450 | Door Stop |  | 0 |  |
| 946 | Door Stop | $3 / 8 \times 178 \% \times \mathrm{RL}$ | PIN |  |
| ${ }^{966507}$ | Door Stop | ${ }^{3} / 8 \times 1{ }^{1 / 8 \%} \times 7$ | PIN |  |
| 947 | Door Stop | $3 / 8 \times 1 / 1 / 1 / \times$ RL | PIN |  |
| 947EE07 | Door Stop |  | PEC |  |
| 947507 | Door Stop | $38^{\prime \prime} \times 1 / 1 / 2 \times 7$ | PIN |  |
| 9470 | Door Stop | $3 / 6 \times 1$ 1/i $\times$ RL | 0 |  |


| Slock Code | Profie Type | Dimensions | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 947 P | Dorstop | $3{ }^{3 / 8} \times 11 / 4 \times \mathrm{xL}$ | FPP | 126 |
| 947 PFO | Door Stop | $3^{3 / 8} \times 11^{1 / \times} \times 7^{\prime}$ | FPF | 126 |
| 94700 | Door Stop | $3 / 8 / \times 13 / 1 / 6^{*} \times$ RL | pop | 126 |
| 947 PP 198 | Door Stop | $3 / 8^{3 / \times 13 / 1 / 6^{*} \times 88^{\prime \prime}}$ | Pop | 126 |
| 947 PPPFO7 | Door Stop | $336^{*} \times 1.3 / 6^{\circ} \times 7^{\prime}$ | POP | 126 |
| 952LPOP | Door Stop | $1 / 4 \times 1 / 8 \times$ RL | Pop | 125 |
| 952LPPI | Door Stop | 1/4, $\times 1 / 8 \times 16$ | PRI | 125 |
| 953LPOP | Door Stop |  | POP | 125 |
| 972 | Mullion | $3 / 8{ }^{\prime \prime} \times 2^{2} \times$ RL | PIN | 144 |
| 974 | Mullion |  | PIN | 14 |
| 989 | Panel Mould | $33 / 8 \times 11 / 8 \times \times$ RL | PIN | 135 |
| 990LFJ | Shelf Cleat | \%/6. ${ }^{\circ} 1966^{\circ} \times 16^{\circ}$ | FJP | 146 |
| 995 | Chamferstrip | $3 / 4 \times 3 / 4 \times \times \mathrm{RL}$ | PIN | 142 |
| 1002PR1 | Casing | $3 / / 4 \times 3^{4} \times 15^{5}$ | PRI | 95 |
| SM | Casing | ${ }_{5 / 8} \times 3 \times 1 / 2^{\prime} \times 16^{\prime}$ | OF/ | 87 |
| 10160 | Back Band | $3 / 4 \times 1$ " $\times$ RL | 0 | 65 |
| 1016POP | Back Band | $3 / 4 \times 1 \times$ "XL | POP | 65 |
| 1016 PPP190 | Back Band | $3 / 4 \times 11^{2} \times 90^{\prime \prime}$ | POP | 65 |
| 10215 | Stool | \# $1 / 6^{\prime \prime} \times 5 / /^{\prime \prime} \times 16^{\circ}$ | FPP | 138 |
| 021M | Stool | \% $/ 6^{\circ} \times 5 / /^{\prime \prime} \times 16^{\circ}$ | MDFIUL | 138 |
| 11488 POPFO | Screen Mould | 1/1/6 $\times 1 / 1 / 2 \times 8$ | Pop | ${ }^{137}$ |
| 1153 | Stool |  | PIN | 18 |
| 1164 | 5ol | $11 / 6^{*} \times 3^{*} \times \mathrm{RL}$ | PIN | 138 |
| 121224.5 POP | Flat Sock | $1 / 2 \times 11 / 1 / 2 \times R L$ | POP | 129 |
| 1304507 | Astragal | $11 / 2 \times 21 / 2 \times 7$ | PIN | 141 |
| 1334 POPF 08 | Astragal | $11 / 2 \times 21 / 1 \times 88^{\prime}$ | POP | 141 |
| 1305507 | Astragal | $13 / 36 \times 2 \times 2 \times 7$ | PIN | 141 |
| 1305508 | Astragal | $13 / 16^{6} \times 2 \times 2 \times 8$ | PIN | 141 |
| 13050508 | Astragal | $11 / 8 \times 2 \times 8$ | 0 | 141 |
| 130550 PF 0 | Astrag | $11 / 8 \times 2{ }^{2}$ | Pop | 141 |
| 164880 P | Panel Mould | $1 / 2 \times 1 / 2 \times$ PL | POP | 135 |
| 2009 | Baseboard | \% $16 \times 5 / 2 \times \times$ RL | PIN | 80 |
| 2009 | Baseboard | \%/6. $\times 5 / /^{\prime} \times 16^{\prime}$ | FJP | 80 |
| 20090 | Baseboard | //6, $\times 5 \%$ \% $6^{*} \times$ RL | 0 | 80 |
| 2009 POP | Baseboard | / $/ 6.4 \times 5 \% / 6^{*} \times$ RL | POP | 80 |
| 2010 | Baseboard |  | PIN | 80 |
| 20100 | Basebard | \%/6. $\times 13 / 6 \times \mathrm{RL}$ | 0 | 80 |
| 201000 P | Baseboard Caps \& Shoes | $7 / 6 . \times 13 / 6 \times \mathrm{LL}$ | pop | 83 |
| 20140 | Baseboard | /76. $\times 4 / 2 / 2 \times$ RL | 0 | 69 |
| 2024POP | Cove | $5 / \% \times 3 / \% \times$ RL | POP | 109 |
| 2148 CBPOP | Baseboard Caps \& Shoes |  | Pop | 82 |
| 2153 M | Crown | $3 / 4 \times 5 / 1 /{ }^{\prime} \times 16^{\prime}$ | MDFIUL | 112 |
| 424BCAPOP | Baseboard Caps \& Shoes | $11 / 6 \times 138^{3 / \times R L}$ | POP | 82 |
| 2288 CHPO | Chair Rail | $\pi / 6 \times 23 / 4 \times R L$ | POP | 106 |
| 2323380 P | Glass $\&$ Slash Beads | $3 / 4 \times 2 / 4 \times$ RL | POP | 144 |
| 2424 PPOP | Panel Mould | $3 / / 4 \times 3 / 1 \times$ RL | POP | 134 |
| 24488 MFPP | Panel Mould | $3 /^{\prime \prime} \times 1 / 1 / 2^{\prime} \times 16^{\prime}$ | PP | 134 |
| $24488 M P 0 P^{\prime}$ | Panel Mould | $3 / 4 \times 11 / 2 \times$ RL | POP | 134 |
| 2448 HRPOP | Hal Round | $3 / 6 \times 1 / 2 \times \times$ RL | pop | 143 |
| 2644 PMO | Panel Mould | $3 / / 4 \times 2 \times$ PL | 0 | ${ }^{133}$ |
| 2464 PMPOP | Waincot Cap | $3 / 4 / \times 2^{2} \times$ RL | POP | 147 |


| Code | Profie type | Dimensions | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 24800 BP | Crown | $17 / 6^{\prime \prime} \times 2 / 2 / 2^{\prime \prime} \times 16^{\prime}$ | FPP | 110 |
| 2480 CBPOP | Panel Mould | $3 / / 2 \times 2 / 2 / 2 \times \times \mathrm{L}$ | POP | 132 |
| 2488 CAJ | Casing | 1/66. $\times 23 / 4 \times \mathrm{RL}$ | FPP | 104 |
| $2488 \mathrm{CA} / 188$ | Casing |  | FPP | 104 |
| 24888 CAM | Casing | $33 / 4 \times 23 / 4 \times$ RL | MDFFUL | 104 |
| 2465 | Casing | $1 / 1 / 66^{2} \times 3 \times 16^{\prime}$ | FPP | 100 |
| 2496190 | Casing | $1 / 166^{*} \times 3^{\circ} \times 10^{10}$ | FPP | 100 |
| 24860 | Casing | $3 / 4 \times 3^{3} \times \mathrm{RL}$ | 0 | 101 |
| 24960190 | Casing | $3 / 4 \times \times 3^{\prime \prime} \times 90^{\circ}$ | 0 | 101 |
| $2448 \mathrm{PR1}$ | Casing | $3 / 4 / \times 3^{*} \times$ RL | PRI | 10 |
| 2502 POP | Dentil | \% $1 / 6^{\prime \prime} \times 7 / 8^{\prime \prime} \times \mathrm{RL}$ | pop | 143 |
| 2664 POP | Panel Mould | $\mathrm{B}_{1 / 6 \times 22^{2} \times \mathrm{RL}}$ | POP | 13. |
| 2664 PRPOP | Panel Mould |  | pop | 133 |
| 28055 | Baseboard | \%/6" $\times 31 / 4 \times 16^{\prime \prime}$ | FPP | 7 |
| 28083 | Baseboard | \% $\% 6^{\prime \prime} \times 4 / 1 / 4^{\prime \prime} \times 16^{\circ}$ | FPP | 74 |
| 28880 | Baseboard |  | 0 |  |
| 2813. | Baseboard | \% $/ 16^{\prime \prime} \times 5 / /^{\prime \prime} \times 16^{\prime}$ | FPP | 74 |
| 28130 | Baseboard |  | 0 | 7 |
| 2813 POP | Baseboard | \%/6" $\times 51 / 4 \times$ RL | pop | 7 |
| 28448 BP | Back Band |  | FPP |  |
| 3324 PRPOP | Panel Mould | $1{ }^{\prime \prime} \times 2^{\prime \prime} \times$ RL | POP | ${ }^{133}$ |
| 3436888 POP | Back Band | $1 \%^{\prime / 2 \times 159 \% \times R L}$ | POP | 66 |
| 344688 BPP 190 | Back Band | $11 / 8^{\prime \prime} \times 1 / 1 / 6^{\circ} \times 90^{\circ}$ | Pop | 6 |
| 3 3454TVGP | Tongue \& Groove Paneling | $3 \% \times 5 \% \times 16$ | FPP | 139 |
| $36528 B P 0$ P | Back Band | $11^{1 / 8} \times 15 / 8^{\prime \prime} \times$ RL | pop |  |
| 38834 TVGPOP | Tongue \& Groove Paneling |  | POP | 140 |
| 40960 | Bar Rail | 1/4: $\times 3^{\text {a }} \times$ RL | 0 | 141 |
| 4596PPP | Casing | $3 / / 2 \times 3 / 4 / \times R L$ | pop | 104 |
| 4800 PRI | Crown | b/ $/ 6^{\prime \prime} \times 7 \times 16^{\prime}$ | PRI | 122 |
| 5006PPP | Chair Rail | $8 \mathrm{~B} / 6^{*} \times 21 / 2^{1 / \times R L}$ | Pop | 107 |
| 5010 M | Architrave | $13 / 66^{2} \times 4 / /^{\prime 2} \times 16^{\prime}$ | MDFIUL | ${ }^{6}$ |
| 5012POP | Cove | $3 / 4 \times 3 / 4 \times$ RL | POP | 109 |
| 5030 M | Architrave | $13 / 66^{\circ} \times 6 / 4 /{ }^{\circ} \times 16^{\circ}$ | MDFIUL | 64 |
| 5039P0P | Glass $\&$ Sash Beads |  | Pop | 14. |
| 5440545 | Flatsock | $1^{3 / 1 / 6} \times 9 / 1 / L^{\prime \prime} \times \mathrm{RL}$ | PIN | 129 |
| 54105450 | Flatsock | $11 / 6^{*} \times 9 / 1 /{ }^{2} \times$ RL | 0 | 129 |
| 5410544 PPOP | Flat Stock | 1/1/6 $\times 91 / 4 \times \times \mathrm{RL}$ | POP | 129 |
| $5410445 P 0$ PF 08 | Flat Stock | $11 / 16^{\circ} \times 9 / 1 /{ }^{\prime} \times 8^{\prime}$ | POP | 127 |
| $5410545 P 0$ PF10 | Flat Stock |  | POP | 127 |
| 541054 SPOPF 12 | Flat Stock | $11 / 6^{\prime \prime} \times 9 / /^{\prime \prime} \times 12^{\prime \prime}$ | POP | 127 |
| 541054 SPOPF 16 | Flat Stock | $11 / 66^{*} \times 9 / 46^{*} \times 16^{\prime}$ | pop | 127 |
| 5412545 | Flat Stock | $1{ }^{3 / 1 / 6 \times \times 11 / 4 / \times R L}$ | PIN | 12 |
| 54125450 | Flat Stock | $11 / 66^{1} \times 11 / 1 / \times$ RL | 0 | 129 |
| 54224 SPOP | Flat Stock |  | POP | 129 |
| $5412545 P 0 P$ F08 | Flat Stock | $11 / 66^{\prime} \times 11 / / x^{\prime} \times 8^{\prime}$ | POP | 127 |
| $5412545 P 0$ PF10 | Flat Stock | $11 / 6.6 \times 11 / 1 / 2 \times 10^{\circ}$ | POP | 127 |
| 541254 SPPPF 12 | Flat Sock | $11 / 66^{6} \times 11^{1 / 2} / 2^{2} \times 12^{2}$ | Pop | 127 |
| 5412S4.4XP | Flatiock | $11 / 16^{6} \times 111 / 4 \times 16^{6}$ | FPP | 129 |
| 5883 M | Tongue \& Groove Paneling | ${ }^{5 / 8} \times 3^{*} \times 16^{\circ} \times 1$ | MDF/UL | 140 |
| 6010HF16 | Hand Rail | $23 / 8 \times 21 / 8 \times 16^{\prime}$ | H | 130 |
| 8063 M | Casing | $33 / 4 \times 3 / 4 / \times 16^{\prime}$ | MDFIUL |  |


| Stock code | Profie Type | Dimensions | Species | Page |
| :---: | :---: | :---: | :---: | :---: |
| 8233 M | Baseboard | $5_{6 / 8 \times 6 / 2 / 2 \times R L}$ | MDFFUL | 79 |
| 9000pop | Casing | \%/6" $\times 2 / 1 / \mathrm{P} \times \mathrm{RL}$ | Pop | 88 |
| 9 90000pfo 7 | Casing | \% $/ 6.4 \times 21 / 2 \times 7$ | POP | 88 |
| 9000 PRI | Casing | \%/6" $\times 2 \times 21 / \times 14$ | FPP | 88 |
| $9000 \mathrm{PRFF0}$ | Casing | \%/6. $\times 2 / 2 / 6 \times 7$ | PRI | 88 |
| 9021 PRI | Casing | $3 / 4 / \times 25 / 46^{*} \times 15^{\prime}$ | PRI | 96 |
| 9022PR1 | Casing | $3 / 4 / \times 23 / 4 \times 15^{\prime}$ | PRI | 94 |
| $9222 \mathrm{PR1190}$ | Casing | $33 / 4 \times 23 / 6 \times 900^{\prime}$ | PRI | 94 |
| 9024 PRI | Casing | $3 / 4 \times 22^{\prime \prime} \times 15^{\prime}$ | PRI | ${ }^{9}$ |
| 9025PR1 | Casing |  | PP | ${ }^{6}$ |
| 9027 PRI | Casing | $96.42 \% \times 1 / \times R L$ | PRI | 84 |
| 9031P0P | Casing |  | POP | 94 |
| 903100 P 90 | Casing | $\pi / 66^{3} \times 3 / 2^{\prime} \times 90^{\prime \prime}$ | pop | 94 |
| 9031 PRI | Casing |  | PRI | 94 |
| 9031 PR1190 | Casing | 7/6\% $\times 3 / 1 / 2 \times 90^{\prime \prime}$ | PRI | 94 |
| 9032POP | Architrave | $3 / 4 / 2 \times 3 / 2^{\prime \prime} \times 16^{\prime}$ | POP | 62 |
| 9032PRI | Architrave | $3 / 4 \times 3 \times 1 / 2 \times 16^{\prime}$ | PRI | 62 |
| 9032RR190 | Architrave | $33 / 4 \times 312 \times \times 90^{\circ}$ | PRI | 62 |
| 9033PR1 | Casing | $3 / 8 . \times 3 / 2^{\prime 2} \times 16^{\prime}$ | PRI | 102 |
| 9034 PRI | Casing | 9/4/4*31/2x ${ }^{\text {a }}$ | PRI | 100 |
| 9035POP | Casing | $\pi / 6 \times 31 / 2 \times R L$ | PP | 100 |
| 9035 PP 190 | Casing |  | POP | 100 |
| 9035 PRI | Casing | \%/6/4 $\times 3 / 1 / 2 \times 16^{\prime}$ | PRI | 100 |
| $9035 \mathrm{PR190}$ | Casing | $17 / 6 \times 31 / 2 \times 90^{\prime \prime}$ | PRI | 100 |
| 9036 PRI | Casing | $3 / 4 \times 31 / 2 \times 16^{\prime}$ | PRI | ${ }^{93}$ |
| $9037 \mathrm{PR1}$ | Casing |  | PRI | 89 |
| $9037 \mathrm{PR190}$ | Casing |  | PRI | 89 |
| 9038PRI | Casing |  | PP | 95 |
| $9041 \mathrm{PR1}$ | Casing |  | PRI | 101 |
| 9053M | Casing | $11 \times 4 / 1 / 2 \times 16^{\prime}$ | MDF/UL | 101 |
| 9073 M | Casing | $1^{3} 8^{\prime \prime} \times 4.44^{4} \times 16^{\circ}$ | MDFIUL | 103 |
| 912 PRI | Baseboard | $3 / 8 / \times 23 / 4 \times$ RL | PRI | 70 |
| 9130PR1 | Baseboard | $1 / 2 \times 3 / 1 / \times R L$ | PRI | 70 |
| 9135 PR | Baseboard | $3 / 8 \times 3 \times 1 / 4 \times R L$ | PRI | 68 |
| 9140 POP | Baseboard | $1 / 2 \times 4 / 1 / \times$ RL | Pop | 71 |
| 9140 PRI | Baseboard | $1 / 2 \times 4 / 4 / \times R L$ | PRI | 71 |
| 914 PPOP | Baseboard | $5 / 6 \times 4 / 4 \times \times R L$ | Pop | 76 |
| 914 Pr 1 | Baseboard | ${ }_{5 / 8 .} \times 4 / 4 / 2 \times R L$ | PRI | 76 |
| 9142 PRI | Baseboard | 7/6. $\times 4 / 2 / 2 \times R L$ | PRI | 75 |
| $9143 P \mathrm{R} /$ | Baseboard | $1 / 2 \times 4 / 4 \times \times R L$ | PRI | 75 |
| 9144 POP | Baseboard | $3 / 6 \times 4 / 1 / \times R$ R | POP | 68 |
| 9144 PRRI | Baseboard | $3 / 8^{\prime \prime} \times 4 / 4 / 4 \times R L$ | PRI | 68 |
| 9145 PRI | Baseboard | $\pi / 6 \times 4 / 2 \times \times$ RL | PRI | 68 |
| 9151 POP | Baseboard |  | Pop | 76 |
| 915 PR 1 | Baseboard | $5{ }^{5} \times \times 5 / 4 \times \times \mathrm{RL}$ | PRI | 76 |
| 9152 POP | Baseboard | 5/8\% $\times 5 / \% \times \times$ RL | Pop | 78 |
| 9152 PRI | Baseboard | $5 / 8 \times 5 / 4 / \times \mathrm{RL}$ | PRI | 78 |
| 9153 PRI | Baseboard | 7/6. $\times 5 / 4 / 4 \times \mathrm{RL}$ | PRI | 74 |
| 9157 PR | Baseboard |  | PRI | 70 |
| 91588 PR | Baseboard | $5 / 8 \times 5 / 4 / \times \times$ RL | PRI | 77 |
| 9171 POP | Baseboard | $5_{6 / 8} \times 7 / 4 / 4 \times R L$ | POP | 76 |




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